### Service Manual

### 4-CHANNEL RECEIVER

QX-9900/FW



### 1. SPECIFICATIONS

SEMICONDUCTORS		-
FETs	8 4 113 62	
POWER AMPLIFIER SECTION		
Music Power Output (IHF)  Continuous Power Output (1kHz each channel driven)	240W (4Ω) 180W (8Ω) 50W/50W/50W/50W (4Ω) 38W/38W/38W/38W (8Ω)	
Continuous Power Output (1kHz 2 channels driven) Continuous Power Output (1kHz 4 channels driven) Power Output in the Range of 20Hz to 20kHz	45W + 45W/45W + 45W (4Ω) 35W + 35W/35W + 35W (8Ω) $36W \times 4 (4Ω)$ $30W \times 4 (8Ω)$	
(2 channels driven) (4 channels driven) Harmonic Distortion	$33W + 33W/33W + 33W$ $\begin{cases} 8\Omega, \\ 28W \times 4 \end{cases}$ less than 0.5% (Continuous Po Less than 0.03% ( $8\Omega, 18W + 18$ Power Output)	than 0.5% <sup>J</sup> wer Output)
Intermodulation Distortion	Less than 0.5% (Continuous Po Less than 0.05% (8Ω, 18W + 18 Power Output)	
Power Bandwidth (IHF) 2 channels driven 4 channels driven Frequency Response Input Sensitivity/Impedance (1kHz Continuous Power Output) Speakers	5Hz to 80kHz (8 $\Omega$ , Harmoni 5Hz to 70kHz less than 0.59 5Hz to 90kHz, $\pm$ 1 dB 500mV/50k $\Omega$	<b>%</b> )
Headphone Jacks Damping Factor	Front and Rear 50 (8 $\Omega$ , 1kHz)	
Output Level Meters	$0 \text{ dB} = 35\text{W}/8\Omega \text{ (4 channels)}$	
PREAMPLIFIER SECTION		
Output Voltage Harmonic Distortion Frequency Response Input Sensitivity/Impedance (1kHz, for rated output)	500mV (Rated output), 4.5V (Less than 0.5% 10Hz to 20kHz, ± 1 dB PHONO 1 MAG PHONO 2 MAG MIC AUX 1, 2	$({ m Max.})$ $2.9{ m mV}/45{ m k}\Omega$ $2.9{ m mV}/45{ m k}\Omega$ $3.8{ m mV}/50{ m k}\Omega$ $200{ m mV}/60{ m k}\Omega$ $200{ m mV}/60{ m k}\Omega$
Recording Output	TAPE MONITOR 1, 2 TAPE REC 1, 2 (Pin jack) TAPE REC (DIN connector)	200mV 35mV
BASS Control	-10.5 dB, +10.5 dB/100Hz	

-10 dB, + 9.5 dB/10kHz

TREBLE Control

FM TUNER SECTION 88MHz to 108MHz Frequency Range Usable Sensitivity (IHF) 1.8 µV 2 dB Capture Ratio (IHF) More than 70 dB Selectivity (IHF) More than 85 dB (98MHz) Image Rejection More than 100 dB (90MHz) IF Rejection More than 90 dB (98MHz) Spurious Rejection 50 dB **AM Suppression** 70 dB Signal to Noise Ratio Mono: less than 0.3% (100% Mod.) Harmonic Distortion Stereo: less than 0.5% (100% Mod.) Signal strength type and Center tuning type **Tuning Indicator** Switchable to ON-OFF Muting More than 40 dB (1kHz) Stereo Separation More than 50 dB **Sub Carrier Suppression** Switchable to ON-OFF Noise Filter Impedance 300 $\Omega$  balanced and 75 $\Omega$  unbalanced Antenna Input 75µsec and 50µsec (switchable) De-emphasis In some countries, model QX-9900 is delivered with a selector switch for adjusting the FM de-emphasis from 50 to  $75\mu sec.$  If your unit is equipped with such a switch on the chassis, and if the high sound range gives an impression of weakness, move the de-emphasis switch to its other position. AM TUNER SECTION

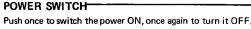
Frequency Range	525kHz to 1,605kHz
Usable Sensitivity (IHF)	10 μV
Selectivitiy (IHF)	More than 35 dB
Image Rejection	More than 80 dB (1,000kHz)
IF Rejection	More than 75 dB
Signal to Noise Ratio	More than 50 dB

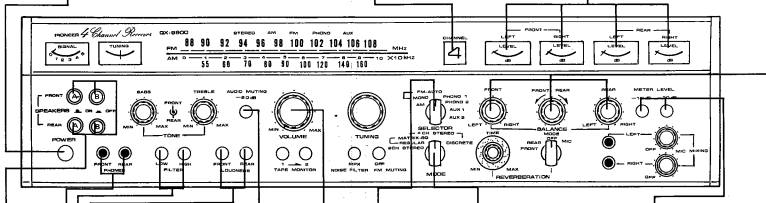
Antenna		Built-in ferrite loopstick antenna		
MISCELL	ANEOUS			
Power Re	quirements	110V, 120V, 130V, 22 50-60Hz	20V and 240V (Switchable)	
	nsumption	480W (Max.) Switched 1, Unswitche	ad 2	
AC Outle	ns (overall)	22-1/16 in./560mm 6-11/16 in./170mm	(width) (height)	
Weight	Without package With package	16-15/16 in./430mm 46 lb 14 oz/21.3 kg 56 lb 12 oz/25.8 kg	(depth)	
Furnished	l Parts	FM T-type antenna Speaker plugs	1 8	

Polishing cloth

Operating instructions

### 2. FRONT PANEL FACILITIES-1





### SPEAKER SWITCHES

Up to four pairs of speakers can be connected and switched on and off (in pairs) with the SPEAKER switch buttons. Button released: respective pair of speakers in operation. Button depressed: respective pair of speakers off. (When released, these buttons light up.) For correlation with 2-channel or 4-channel mode, see explanations for MODE switch.

### PHONES JACKS

Plug the headphones into FRONT jack to hear the left and right front channels. Likewise, plug the headphones into REAR jack to hear in the left and right rear channels.

### FILTER BUTTONS

LOW: Use this filter to cut out low-frequency noise (hum, rumble).

HIGH: Use this filter to cut out high-frequency noise

(hiss).

### LOUDNESS BUTTONS

The loudness circuit compensates for an apparent loss in very low and very high frequency ranges when the listening volume is rather low. At normal and high volumes, leave these buttons in OFF position (released). The left button functions on the front channels, the right button on the rear channels.

### **AUDIO MUTING BUTTON**

With this switch set to -20dB position, the output level is attenuated by 20dB.

### VOLUME CONTROL-

Controls the output volumes of all four channels simulitaneously. Turning the knob to the right will increase the volume.

### SELECTOR SWITCH-

This switch selects the program source.

AM ..... AM reception.

FM MONO. . . . . . . FM monophonic reception only.

FM AUTO...... FM reception, with automatic switching for either stereo or monophonic pro-

PHONO 1 . . . . . For playing records on a turntable plugged into the PHONO 1 lacks.

PHONO 2 . . . . . . Same as above for PHONO 2 jacks. AUX 1 . . . . . . For playing signals fed to the AUX 1

jacks.

AUX 2 ...... Same as above for AUX 2 jacks.

### MODE SWITCH

4/2 CHANNEL INDICATOR

Indicate output level of the amplifier.

LEVEL METERS

Lights up in accordance with the position of the MODE

Selects the various 2-channel and 4-channel listening modes.

2 CH STEREO.. Used for reproduction of 2-channel stereo.

Use this position for listening to FM monophonic and AM broadcasts.

4 CH STEREO

MATRIX-

REGULAR . . . Used for 4-channel reproduction of regular matrix records or FM stereo broadcasts playing matrix records. Also use this position when listening to 2-channel records and FM stereo broadcasts, adding 4-channel effects.

MATRIX-SQ ... Used for 4-channel reproduction of SQ system records and FM broadcasts with the use of SQ record. Also use this position when listening to 2-channel stereo records and FM stereo broadcasts.

DISCRETE .... Used for reproduction of discrete 4-channel tapes and cartridge tapes. If a decoder is added, this position may be used to reproduce discrete 4-channel records (CD-4).

NOTE: With this switch set to 2 CH STEREO, sound from the rear left speaker (CH. 2) will be the same as that from the front left speaker (CH. 1) while sound from the rear right speaker (CH. 4) will be the same as that from the front right speaker (CH. 3). To hear the front speakers only, turn off the rear speakers by operating the SPEAKER switches.

### BALANCE CONTROLS

FRONT..... Controls the relative volume of the front left and right channels.

FRONT / REAR... Controls the relative volume of the two front channels as opposed to the two

front channels as opposed to the trear channels.

REAR..... Controls the relative volume of the rear left and right channels,

### - METER LEVEL BUTTONS

Select meter sensitivity.

-10 dB: Push this button, the level meters indicate 10 dB

more than actual output level. Therefore, subtract 10 from the meter reading to obtain actual output. E.g. when the meter is indicating --3dB,

the actual output level is -13dB.

—20dB: Level meters indicate 20dB more than actual output level. Subtract 20 from the meter reading to

obtain actual output.

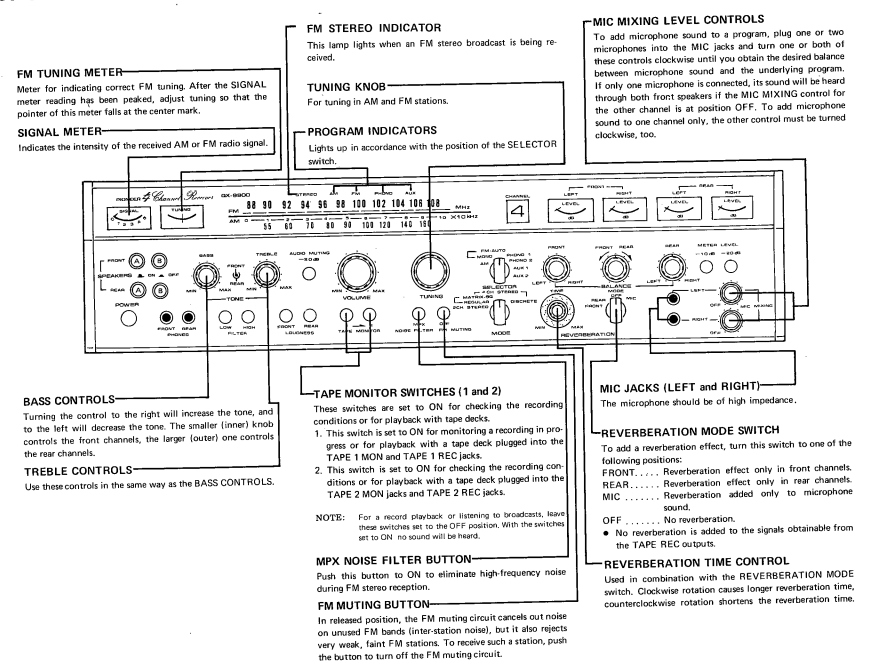
-30dB: With both buttons pushed, the meters indicate

30dB more than actual output level.

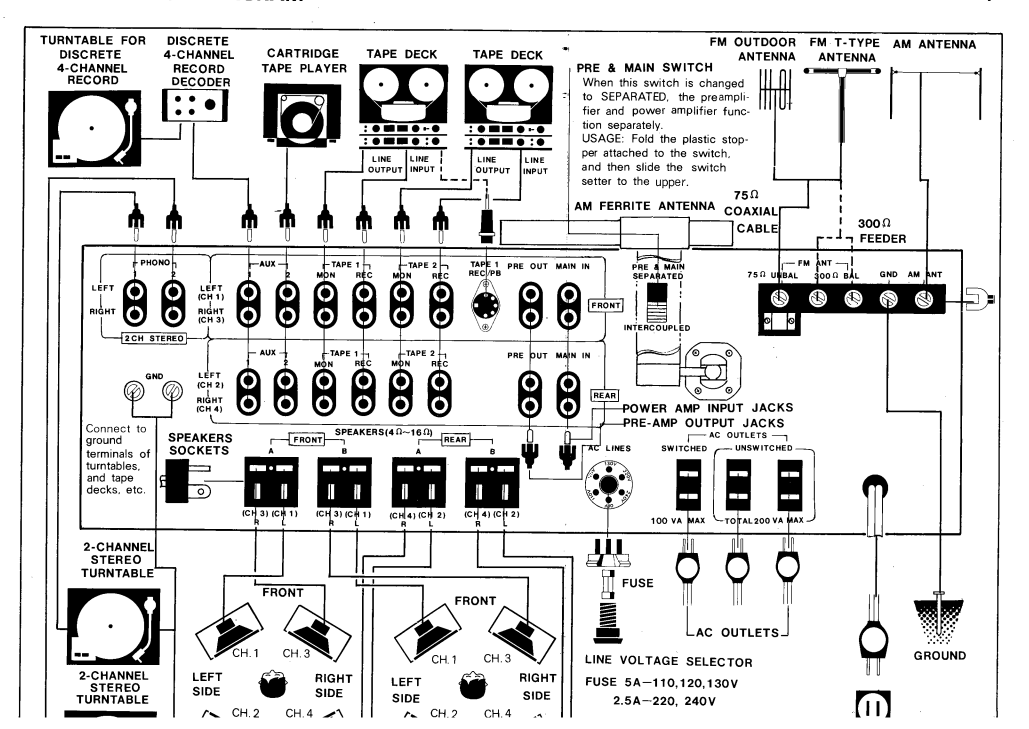
TTE: When -10dB and -20dB buttons are not pushed, the level meters indicate actual output level. A reading of OdB indicates 35W per channel into an 8Ω load.

(Continued on pp. 5, 6.)

### 3. FRONT PANEL FACILITIES-2

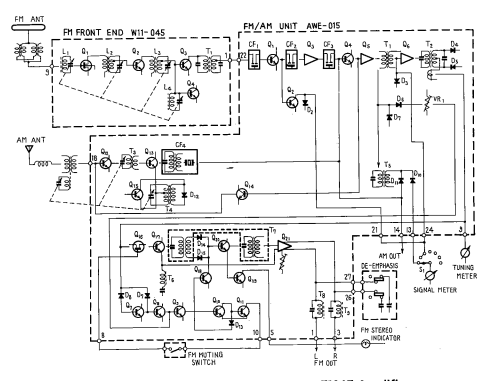


### 4. CONNECTION DIAGRAM



### 5. CIRCUIT DESCRIPTION

### 5.1 RF CIRCUITRY



### Antenna Circuit

FM: The antenna signal enters the receiver through the antenna terminals of  $300\Omega$  (for ribbon-type antenna feeder) or  $75\Omega$  (for coaxial antenna cable). The  $75\Omega$  input enters the front end directly, the  $300\Omega$  balanced input passes through impedance matching coil.

AM: The ferrite loopstick antenna coil serves as inductance for the top tuning circuit.

### FM Front End

The front end consists of two tuned RF amplifiers Q1 and Q2 converter Q3, and split-type local oscillator Q4. The oscillator frequency is varied from 98.7MHz to 118.7MHz and serves as source for the converter, Q3. There, the amplified 88MHz to 108MHz RF input signal is mixed with the 98.7MHz to 118.7MHz oscillator signal

### FM IF Amplifier

The 10.7MHz output from T1 of the front end is supplied to the 10.7MHz IF bandpass filter CF1 which consists of tuned ceramic elements. The output from this filter enters the next transistor, Q1. The signal amplified there is on its collector side to produce the current necessary for driving the signal strength meter, Q3  $\sim$  Q6, the sharp bandpass ceramic filters CF2 and CF3, and the tuned circuit of T1 provide amplification and limiting of the 10.7MHz IF signal. (Q4 and Q5 also act as 455kHz IF amplifiers in AM reception mode.)

The trigger voltage for the FM muting circuit is taken from the DC voltage output of the ratio detector. This DC output also includes, in the case of an MPX program, the L + R, L - R and 19kHz pilot signals.

### Muting Circuit

This circuit consists of a gate circuit FET Q16, a block of DC-amplifier Q7, Q8, Q9, Schmitt circuits Q10 and Q11. Detector output enters Q16 and, through a rectifier, Q7 and Q8. The gate circuit of Q16 and the collector of Q11 are controlled by the FM MUTING switch.

When detuned, the ratio detector output has positive or negative DC voltage, which makes Q7 or Q8 conductive, depending on its polarity. On the other hand, voltage determined by IF strength is supplied to the Q5 and controlled by the semi-fixed  $100k\Omega$  VR (muting threshold control). These two kinds of trigger voltage, besides turning Q9 on and off, also alternately switch the Schmitt circuit of Q10 and Q11. This operation causes a voltage variation on pin 8 and opens and closes the FET Q16 gate when the muting switch is set to ON. The output of the gate circuit FET is taken from the source side of Q16 because there is no output to the MPX decoder circuit when Q16 is off.

D13 and the charge capacitor form a shunt circuit to eliminate bursts of noise which occur at the border between tuning and detuning.

### MPX Decoder

The composite signal of an FM MPX broadcast, containing L + R, L - R and 19kHz pilot signals, is supplied from the gate circuit to Q17 in the first stage of this circuit. This stage serves as a tuned amplifier for 19kHz and as an impedance changer to match the signal supplied to the switching circuit (IC Q21). The primary winding of the collector load of Q17 is tuned to 19kHz, the secondary winding is connected to the full-wave rectifiers D14, D15.

The 19kHz pilot carrier is converted into a 38kHz ripple current of double frequency. Q20 operates as a class B amplifier for this 38kHz ripple signal, and a 38kHz tuned transformer eliminates harmonics from the 38kHz ripple to obtain a clean sine wave for switching L and R. The Q19 circuit

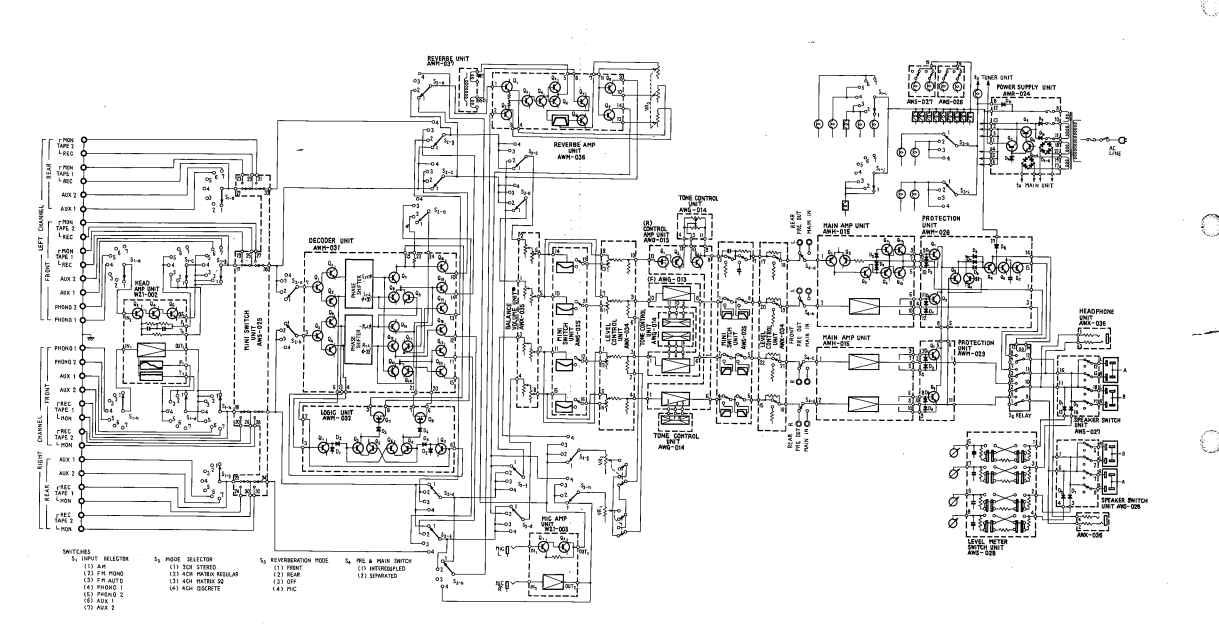
### AM Tuner Circuit

The AM tuner section consists of one RF amplifier Q12, converter Q13, local oscillator Q15, IF amplifiers Q4 and Q5 (which also function in FM mode), and the AM-exclusive 455kHz IF transformer T5, and a detector.

Input to the IF amplifier stage Q4, Q5 is obtained from the sharp tuned ceramic filter CF4.

AGC voltage, taken from the secondary side of T5 through rectifier diode D11, is delivered as reverse AGC to Q5. The signal from the junction of Q4 and Q5 passes through DC amplifier Q14 and from there to Q12. The variable collector voltage from Q12 is returned to Q14 and, from there, to Q13, acting as secondary AGC, D10 is the signal detector, but also produces DC current for driving the signal strength meter.

When the function selector is set at FM position, the +B voltage to Q12, Q13, Q15 is cut off.



### **AUDIO CIRCUITRY**

### Head Amplifier Section

The signal from PHONO jacks selected with the SELECTOR switch passes through a three-stage direct coupled equalizer amplifier which provides low- and high-range compensation in compliance with RIAA specifications.

### Microphone Amplifier Section

The signal from MIC jacks are amplified with two-stage direct coupled amplifier which has flat frequency response. The output signal is mixed with the other program sources through the MIC MIXING control.

### Control Amplifier Section

The signals from the head amplifier, TAPE MON jack, AUX jack, or decoder section passes to VOLUME and BALANCE control, and to the control amplifier. The control amplifier consists of FET and PNP transistor in a direct coupled configuration, along with a negative feedback tone control stage consisting of one transistor.

A large amount of negative feedback is applied in the direct coupled amplifier to insure a high degree of stability and high input impedance. Low and high emphasis and attenuation are effected by changing the degree of feedback (with a potentiometer). Output of the control amplifier section passes to low-pass and high-pass filters and audio muting, and to main amplifier input.

### • Main Amplifier Section

Signals from the control amplifier section are fed to the main amplifier circuits. PNP and NPN transistor pairs are used in the final output stages, providing completely complementary circuits. Supply power is balanced, eliminating the need for output capacitors.

Initial input stages are of the differential amplifier type, allowing perfect control of the output terminal potential at zero. Adjustment of the neutral point is effected with a potentiometer at the input of the differential amplifier. Adjustment of the idling current level for the power transistors is effected with a variable resistor in the collector circuit of the second stage. Temperature compensation is handled by a diode assembly connected in series with the variable resistor.

Output passes through contacts of the protective relay, and the speaker switch, and appears at the speaker connector terminals. Signals for level meter drive are derived from a part of the output rectified by diode and are fed to a voltage dividing circuit.

### Protection Circuit

The protective circuit consists of a stage for detecting the final amplifier stage current, a stage for detecting the drift voltage, and a relay drive stage.

There are four final amplifier current detecting circuits, one for each of the channels. Reference for these circuits is taken from the emitter stabilizing resistor in each case. When the voltage across this resistor rises beyond a certain point (as the result of an output short or excessive input), the relay in the output of the detector operates, thereby isolating the channel output terminal from the amplifier. Output terminal drift voltage is detected with a differential amplifier. One of the bases of the differential amplifier transistors is connected directly to the output terminal, while the other base is connected through capacitance. When DC voltage appears at an output terminal, a difference in base potentials arises, causing output of the differential amplifier. This output drives the relay drive circuit.

The relay drive circuit consists of three transistors. AC derived from the power supply is rectified by a diode and applied to the junction between the first and second transistors. With this arrangement, the relay is dropped immediately upon removal of AC power, thereby isolating the speaker output from the amplifier. A charge and discharge circuit (capacitance and resistance) is connected to the junction between the second and third transistors, creating delay in operation of the relay. arrangement keeps the output terminals isolated for the length of time required for relay recovery and during the filter capacitor charging period following application of AC power.

### **ALIGNMENT PROCEDURE**

The following alignments are required only in very rare cases and should never be attempted without the proper test equipment. Also, only non-metallic tools must be used.

### 10.1 REQUIRED INSTRUMENTS

- Sweep generator: Center marker frequencies 10.7MHz, 455kHz
- Oscilloscope
- AC VTVM
- AM/FM signal generator
- FM multiplex signal generator, preferably with RF output

### 10.2 FM 10.7 MHz ALIGNMENT

- Confirm +B voltage and current for 12V ±1V which should be 46mA to 50mA at pin 4 of FM/AM unit.
- 2. Disconnect leads from pins 22 (input) and 24, then connect resistor  $2.2k\Omega$  as shunted to pin 24 of FM/AM unit.
- Connect 10.7MHz sweep generator to pins 22 (hot) and 23 (ground) of FM/AM unit. Set controls as follows: Center frequency: 10.7MHz

Output: 55dB (500 $\mu$ V)

- 4. Connect vertical scope input to pin 24.
- 5. Align core of T1 for maximum gain and symmetry to obtain scope pattern as in Fig. 4.
- Raise generator output gradually to 80dB (10mV), repeat step 5 realignment for each output level, if necessary.
- 7. Disconnect one side of C23. Disconnect oscilloscope and resistor  $2.2k\Omega$  from pin 24. Then reconnect lead to pin 24.
- 8. Connect scope input to pin 9.
- 9. Set generator output back to 55 dB ( $500 \mu V$ ).
- Adjust bottom core of T2 for maximum gain and linearity.
   Adjust top core so that center frequency mark is located on zero axis, as shown in Fig. 5.
- 11. Reconnect C23.
- 12. Reconnect input lead to pin 22.

### 10.3 FM FRONT END ALIGNMENT

- 1. Confirm +B current (drain 11mA±4mA).
- 2. Connect FM signal generator output to  $300\Omega$  antenna input.
- Connect AC VTVM to TAPE REC jack on rear panel.
- Adjust generator for 400Hz, 100% modulation.
- 5. Set SELECTOR switch on front panel to FM MONO.

- Adjust generator frequency and tuning dial to 90MHz.
  - During the following adjustments, keep the generator output as low as possible.
- Adjust L4 core first, the adjust cores of L1, L2, L3 for maximum reading on VTVM and so that tuning meter indicates center position (Fig. 6).
- Set generator frequency and tuning dial to 106MHz.
- Adjust trimmer capacitor CT4 first, then adjust CT1, CT2, CT3 for maximum reading on VTVM.
- 10. Repeat these alignments a few times until satisfactory reading is obtained.
- Finally, adjust T1 core for maximum reading on VTVM.

### 10.4 FM MPX DECODER ALIGNMENT

- 1. Set SELECTOR switch on front panel to FM AUTO.
- 2. Connect RF output of FM multiplex signal generator to  $300\Omega$  antenna input.
- 3. Adjust MPX generator as follows: Signal Mode Deviation

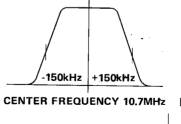
Signal Mode 1 L+R 2

40.5kHz

19kHz (pilot)

7.5kHz

- Connect AC VTVM to TAPE REC jack on rear panel.
- 5. Set generator signal mode to L-R (sub), adjust core of T6 (located on FM/AM unit) to obtain maximum reading on VTVM.
- Set generator signal mode to L. Adjust VR2 (located on FM/AM unit) for minimum crosstalk on R channel TAPE REC output.
- 7. Set generator signal mode to R. Repeat above adjustment for minimum crosstalk on L channel.



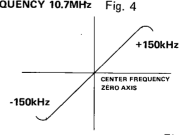


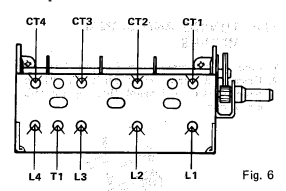
Fig. 5

### 10.5 MUTING THRESHOLD LEVEL ALIGNMENT

- 1. Set SELECTOR switch to FM MONO.
- 2. Turn FM MUTING switch to ON.
- 3. Connect FM signal generator to  $300\Omega$  antenna input.
- 4. Connect AC VTVM to TAPE REC jack.
- 5. Set output level of generator to 25dB  $(20\mu V)$ , with  $\pm 22.5 kHz$  deviation, and 400Hz or 1kHz modulation.
- 6. Tune receiver accurately to generator frequency.
- 7. Adjust VR1 on FM/AM unit exactly on the borderline between muting and non-muting.

### 10.6 AM 455kHz ALIGNMENT \_

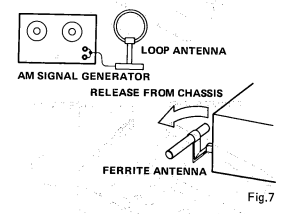
- 1. Set SELECTOR switch on front panel to AM.
- Connect 455kHz sweep generator to pin 15. Adjust generator output level to 60dB (1mV).
- 3. Connect vertical oscilloscope input to either L or R of TAPE REC jack.
- 4. Set tuning dial to high end position.
- Adjust cores of CF4 and T5 for maximum gain and symmetrical pattern on oscilloscope.



### 10.7 AM TRACKING ALIGNMENT

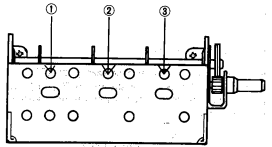
- 1. Set SELECTOR switch to AM position.
- 2. For this alignment, bottom plate must be installed.
- 3. Set signal generator to AM function, 30% modulation with 400Hz.

  Connect loop antenna to generator RF output and place near receiver's ferrite antenna. See Fig. 7.
- 4. Connect VTVM to TAPE REC jack.
- 5. Keep generator as low as possible for minimum VTVM reading
- Tune generator and receiver to 600kHz. Adjust core of T4 on FM/AM unit for maximum VTVM reading, then adjust core of T3 and ferrite antenna.
- 7. Re-tune generator and receiver to 1,400kHz.
- 8. Adjust trimmers of tuning capacitor indicated in Fig. 8 to obtain maximum VTVM reading.



### FM/AM UNIT (AWE-015)

24, 1	
	VR2
	$\bigcap^{T2}  \bigcap^{D} \mid T6$
- CF4 CF4	



NUMBERS INDICATE ORDER OF ALIGNMENTS
 Fig. 8

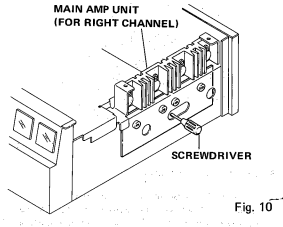
### 10.8 IDLE CURRENT ADJUSTMENT

- a) Set all controls as follows: SPEAKER switches ..... OFF POWER switch ..... OFF BASS and TREBLE controls ..... center position LOW and HIGH FILTER switches AUDIO MUTING switch ..... OFF LOUDNESS switches ..... OFF VOLUME control ..... MIN TAPE MON switches ..... OFF SELECTOR switch ..... AUX 1 MODE switch ..... DISCRETE BALANCE controls .... center position REVERB MODEL switch ..... OFF MIC MIXING controls ..... OFF METER LEVEL switches ..... OFF
  - Connect AC power cord to AC outlet.
  - Set POWER switch to ON.
  - Allow a few minutes for amplifier to warm up.
- o) Set voltmeter near 0.1V full scale range, connect between pins 5 and 9 on PCB AWH-015.
- c) Adjust VR3 to obtain meter reading of  $20 \sim 60 \text{mV}$ .
- d) Connect voltmeter pins 6 and 10.
- e) Adjust VR4 as in step (c).

VR3 VR1 VR2 VR4

### 10.9 DC NEUTRAL VOLTAGE ADJUSTMENT

- a) Set all controls as in 10.8 (a).
- O) Observe relay located at top of chassis. Turn power on. Relay should be activated, without chattering, about 3 ~ 8 seconds later.
- Connect voltmeter between pins 7 and 13 on PCB AWH-015.
- d) Adjust VR1 on power amplifier for 0V meter reading.
- e) Connect voltmeter between pins 8 and 13.
- f) Adjust VR2 as in step (d).



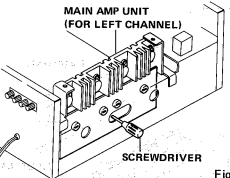


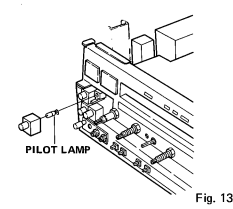
Fig.

### 11. PARTS REPLACEMENT

### 11.1 PILOT LAMPS

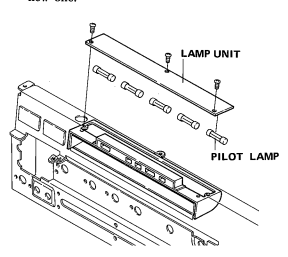
### Lamps Used for Speaker Switches

- 1. Remove the front panel (see page 15).
- 2. Pull off the speaker switches while turning the switches (protruding) ON.
- 3. Pull off the lamps and replace with new ones.



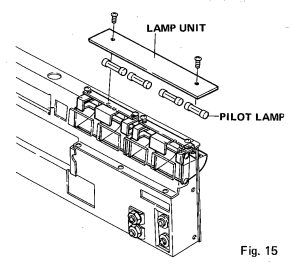
### Dial Indicating Lamps

- 1. Remove the wooden case (see page 15).
- Unscrew 3 screws, as shown in Fig. 14, to remove the lamp unit, then replace with a new one.



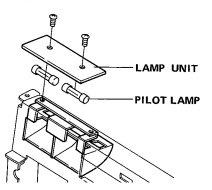
### Level Meter Lamps

- 1. Remove the wooden case (see page 15).
- 2. Unscrew 2 screws, as shown in Fig. 15, to remove the lamp unit, then replace with a new one.



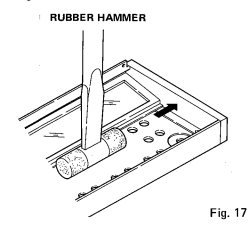
### Signal and Tuning Meter Lamps

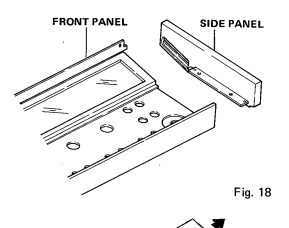
- 1. Remove the wooden case (see page 15).
- Unscrew 2 screws, as shown in Fig. 16, to remove the lamp unit, then replace with a new one.



### 11.2 FRONT GLASS

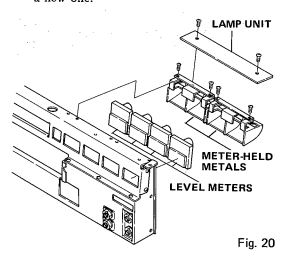
- 1. Remove the front panel (see page 15).
- 2. Remove the side panel attached to the front panel. To protect the side panel use a rubber hammer. The panel will be removed without being impaired.
- Take the front glass away from its bezels by moving it sideways, then replace with a new one.
- After inserting new front glass into the bezels, set the side panel in place.
   If the side panel wobbles, apply bonding agent (for metal bonding use) to stop wobbling.





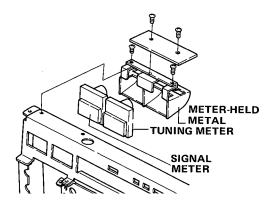
### 11.3 LEVEL METERS

- 1. Remove the wooden case (see page 15).
- 2. Unscrew 2 screws fastening the lamp unit to remove it.
- 3. Unscrew 2 screws, as shown in Fig. 20, to remove meter-held metal, then replace with a new one.



### 11.4 TUNING AND SIGNAL METERS

- 1. Remove the wooden case (see page 15).
- 2. Unscrew 2 screws, as shown in Fig. 21, to remove meter-held metal, then replace with a new one.



### **MUTING THRESHOLD LEVEL** LIGNMENT

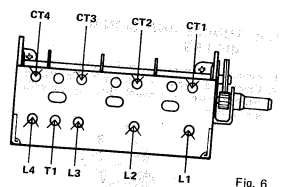
AECTOR switch to FM MONO. .. FM MUTING switch to ON.

Jonnect FM signal generator to  $300\Omega$ antenna input.

- 4. Connect AC VTVM to TAPE REC jack.
- 5. Set output level of generator to 25dB  $(20\mu V)$ , with  $\pm 22.5 \text{kHz}$  deviation, and 400Hz or 1kHz modulation.
- 6. Tune receiver accurately to generator fre-
- 7. Adjust VR1 on FM/AM unit exactly on the borderline between muting and non-muting.

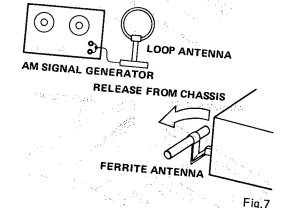
### 10.6 AM 455kHz ALIGNMENT

- 1. Set SELECTOR switch on front panel to
- 2. Connect 455kHz sweep generator to pin 15. Adjust generator output level to 60dB
- 3. Connect vertical oscilloscope input to either L or R of TAPE REC jack.
- 4. Set tuning dial to high end position.
- 5. Adjust cores of CF4 and T5 for maximum gain and symmetrical pattern on oscillo-



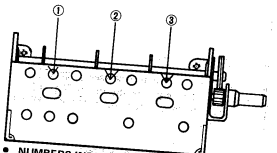
### 10.7 AM TRACKING ALIGNMENT

- 1. Set SELECTOR switch to AM position.
- 2. For this alignment, bottom plate must be installed. The same that the same and the same than
- 3. Set signal generator to AM function, 30% modulation with 400Hz. Connect loop antenna to generator RF output and place near receiver's ferrite
- 4. Connect VTVM to TAPE REC jack.
- 5. Keep generator as low as possible for minimum VTVM reading
- 6. Tune generator and receiver to 600kHz. Adjust core of T4 on FM/AM unit for maximum VTVM reading, then adjust core of T3 and ferrite antenna.
- 7. Re-tune generator and receiver to
- 8. Adjust trimmers of tuning capacitor indicated in Fig. 8 to obtain maximum



### FM/AM LINHT /AIME DAE

	24		FM/AM UNIT	(AWE-015)
- 22	0	T2	O 76	₩ VR2
		O		r



NUMBERS INDICATE ORDER OF ALIGNMENTS

### 10.8 IDLE CURRENT ADJUSTMENT

- JOHNEM!
a) Set all controls as a s
a) Set all controls as follows:
SPEAKER switches POWER switch
COntrole
controls center position
AUDIO MUTINO SWITCHES OFF
LOUDNESS CYCLES OFF
VULUME control
TAPE MON amile i MIN
SELECTOR switch OFF MODE switch AUX 1
MODE switch AUX 1 BALANCE controls  DISCRETE
PAI ANGEL
DALANCE controls DISCRETE
REVERB MODEL center position
MIC MIXING and Then OFF
METER LEVEL OFF
Then: OFF
• Connect AC power cord to AC out-
Connect AC power cord to Ac
let Cold to AC out.

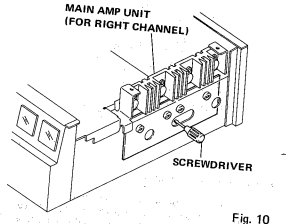
- power cord to AC outlet.
- Set POWER switch to ON.
- Allow a few minutes for amplifier to
- b) Set voltmeter near 0.1V full scale range, connect between pins 5 and 9 on PCB
- Adjust VR3 to obtain meter reading of
- d) Connect voltmeter pins 6 and 10.
  - Adjust VR4 as in step (c).

MAIN AMP UNIT (AWH-015)

### **QX-9900**

### DC NEUTRAL VOLTAGE **ADJUSTMENT**

- a) Set all controls as in 10.8 (a).
- Observe relay located at top of chassis. Turn power on. Relay should be activated, without chattering, about 3  $\sim$  8 seconds later.
- Connect voltmeter between pins 7 and 13
- Adjust VR1 on power amplifier for 0V
- Connect voltmeter between pins 8 and
- Adjust VR2 as in step (d).



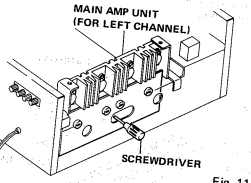
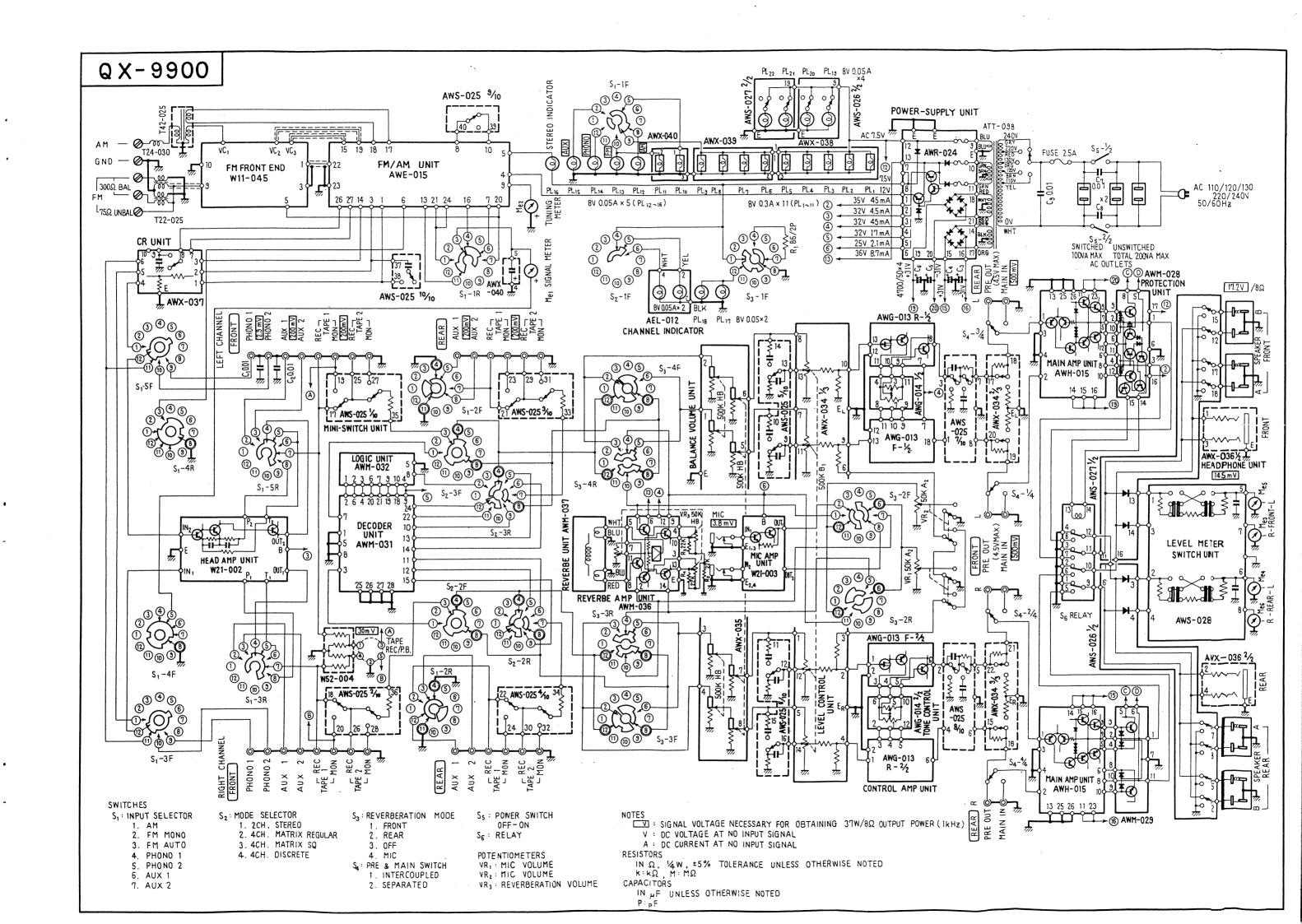


Fig. 11



SS OTHERWISE NOTED. p: pF. . ESS OTHERWISE NOTED. k: k $\Omega$ , M: M $\Omega$ .

n		Part No.	
1	25V	CKDYF 103Z 25	
11	25V	CKDYF 103Z 25	
00	50V	ACH-016-A	
<b>0</b> C	50V	ACH-016-A	
00	50V	ACH-016-A	
			1
00	50V	ACH-016-A	
11	250V	ACG-001-0	
11	250V	ACG-001-0	
11	250 V	ACG-001-0	

ın	Part No.	
2W	RS2P 860K	
<	RD%PS 223J	
<	RD%PS 223J	
<b>&lt;</b>	RD%PS 223J	
control	C85-056-B	
control	C85-056-B	
erberation time	ACV-506-A	

### **SWITCHES**

Symbol	Description	Part No.	
S1	Selector switch	ASC-032-O	
S2	Mode switch	ASC-034-0	
S3	Reverberation mode switch	ASC-033-O	
S4	Pre and main switch	S41-025-O	
S5	Power switch	ASG-003-O	
S6	Relay	ASR-003-O	

### COILS AND TRANSFORMERS

Symbol	Description	Part No.	
	Power transformer AM ferrite loopstick antenna Choke coil Balune	ATT-098-A T42-025-O T24-030-O T22-025-A	

ın	Part No.	
	W11-045-O	
	AWE-015-B	
	W21-002-B	
	W21-003-A	
	AWG-013-0	i
	AWG-014-0	
	AWH-015-B	
	AWM-028-O	
	AWM-029-0	
	AWM-031-0	
	AWM-032-A	
	AWM-036-O	
	AWM-037-A	
	AWR-024-B	
	AWS-025-O	
Α	AWS-026-O	
В	AWS-027-O	
ınit	AWS-028-O	
	AWX-034-A	
•	AWX-035-O	
	AWX-036-O	
	AWX-037-0	
	AWX-038-0	
	AWX-039-O	İ
	AWX-040-O	
	ANB-155-C	
	ANB-156-A	
	AMM-021-A	
	AXA-016-O	
	AEC-027-B	

Symbol	Description	Part No.	
	Tuning pulley	AXA-015-O	
	AM ferrite loopstick antenna		
	holder ass'y	W72-092-B	
	Dial scale	AAG-038-B	
	Signal meter	AAW-011-O	
	Tuning meter	AAW-012-0	
	Level meter	AAW-013-O	
	Knob (TUNING)	AAA-014-O	
	Knob (VOLUME)	AAB-037-O	ŀ
	Knob (BALANCE)	AAB-025-O	ŀ
	Knob (MIC MIXING)	AAB-030-0	
	Knob (SELECTOR, MODE, and		
	REVERB MODE)	AAB-035-O	
	Knob (REVERB TIME)	AAB-036-A	
	Knob (BASS and TREBLE-FRONT	) AAC-023-A	•
	Knob (BASS and TREBLE-REAR)	AAC-024-O	
*	Knob (PUSH SWITCH)	AAD-036-A	
	Knob (POWER)	AAD-037-0	
,	Knob (AUDIO MUTING)	AAD-038-O	
	Knob (SPEAKER SWITCH A ass'y)	AAE-001-A	
	Knob (SPEAKER SWITCH B ass'y)	AAE-002-A	
	Dial pointer	AAF-024-A	
	Reverberation time indicator A	AAN-001-O	1
	Reverberation time indicator B	AAN-001-O	
	Channel indicator	AEL-012-0	ľ
	Antenna input terminal board	K11-043-D	
	4P input terminal board	AKB-005-O	
	4P input terminal board (A)	AKB-010-O	
Ī	4P input terminal board	AKB-012-0	
	Pilot lamp for program indicator	AEL-007-0	
	Pilot lamp for speaker switch	AEL-011-O	
	Fuse 2.5A	AEK-020-0	
	l		! <b>[</b>

ANH-103-A

ANH-101-0 W11-045-0

ANH-105-B

AWM-037-A

ANF-094-B

Reverb unit-held metal

AKC-016:0 AWE-015-B

# LIST OF EXPLODED VIEW-1

s lists is for the EXPLODED VIEW-1 on pages 31 and 32.

Part No.

ANH-102-0 AWM-036-0 B21-008-A M49-025-E

ANH-104-A AEC-006-0

ATT-098-A

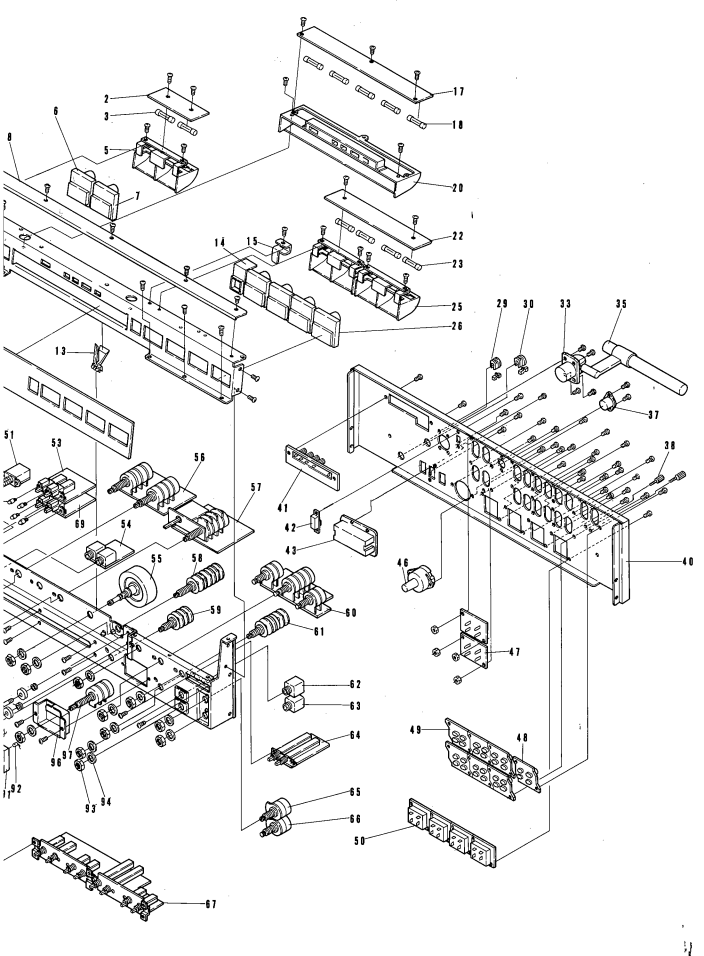
ASR-003-0 AEC-063-0

Symbol	Description	Part No.	PAR *	<b>*TS</b>   nis part	PARTS LIST OF EXPLO * This parts lists is for the EXPLOI
	Pilot lamp for dial scale and meter	E22-032-0			
	Compound part for REC jack	W52-004-O	Key	Key No.	Description
	Microphone jack	K72-024-0		+	
	Spare AC outlet	AKP-005-0			
	Speaker socket	K72-028-0		2	Shield cover
		_		8	Reverb amp unit
	Line voltage selector	AKR-001-0		4	Boss
	5P connector socket (DIN)	K93-003-B		ນ	Small pulleys shaft
	Insulating spacer	E32-045-0			
	Insulating washer	E34-004-0		9	Relay
	Screw for grounding	B11-012-A		7	Wire clip
				00	
	Speaker to fix bottom plate	ABA-012-0		6	Main amp cover L
	Insulating nut	B71-031-0		10	Small pulley
	Screw to fix wooden case	ABA-010-0			
	AC power cord	ADG-002-0		1	
	Operating instructions copy	ARB-065-0		12	
				13	Power transformer
	Polishing cloth	E33-009-B		4	
	Speaker plug	K72-007-B		15	
	Fuse 5A	AEK-021-0			
	FM T-type antenna	D52-013-0		16	
	Packing case (with printed code			17	Main amp cover R
	number)	AHD-119-A	_	18	
				19	Shield cover
	Packing case	AHD-120-0		20	FM front end
	Inside packing	AHC-003-B	_		
	Side pad (L) ass'y	AHA-023-A		21	
	Side pad (R) ass'y	AHA-024-A		22	Reverb unit
	Top pad	AHB-010-A		23	
	•			24	Reverb unit-held met
	Accessory box	AHC-001-0		25	
				26	4P lug terminal
				27	
				28	FM/AM unit
			•	29	
				30	Shield cover

EXPLODED VIEW-1 (continued)

											•		•	•			-										-	
Part No.	W21-003-A	B21-008-A	W21-002-B	B21-008-A	AEC-004-0				AKC-017-0		0000	9-000-4114			ANA-028-A	B21-008-A		AWR-024-B		B21-008-A	AWM-029-0	AEC-069-A	AWH-015-B			ACH-016-A		B21-008-A
Description	Mic amp unit	Boss	Head amp unit	Boss	Wire clip		Wite city		6 Plug terminal			Sub chassis			Chassis	Boss		Power supply unit		Boss	Protection unit	Wire clip	Main amp unit		Electrolytic capacitor	4700µF 50V		Boss
Key No.	31	32	33	34	32	96	3 2	8	ස	40		4	42	43	44	45		46	47	48	49	20	51	52	53		54	22

Part No.	AWX-037-0 B21-008-A AWM-028-0 ACH-016-A	ACH-016-A ACH-016-A AWH-015-B ANF-091-B	AWG-013-0 AWM-031-0 AWG-013-0 AWM-032-A
Description	CR unit Boss Protection unit Electrolytic capacitor 4700 LF 50V	Electrolytic capacitor 4700 µF 50V Electrolytic capacitor 4700 µF 50V Main amp unit Unit-held metal	Control amp unit Decoder unit Control amp unit
Key No.	56 57 58 59 60	64 65 65 65 66 67 70	12 22 44 65 77



### @X-9900

# PARTS LIST OF EXPLODED VIEW-2

Key No.	Description	Part No.	Key No.	Desc
-			31	
. 2	Lamp holder unit (C)	AWX-040-0	32	
က	Pilot lamp	E22-032-0	33	AM ferrite loo
4				holder ass'
Ŋ	Meter-held metal	ANH-107-A	34	
			32	AM ferrite loo
9	Signal meter	AAW-011-0		
7	Tuning meter	AAW-012-0	36	
00	Dial scale-held metal	ANK-027-0	37	5P connector
റ		71-1	88	Screw for gro
10			99	
			40	Rear panel
1	Dial back panel	AND-046-0		
12	Dial scale	AAG-038-B	41	Antenna inpu
13	Dial pointer	AAF-024-A	42	Pre & main sv
14	Channel indicator	AEL-012-0	43	Spare AC out
15	Indicator panel-held metal	ANF-090-0	44	
			45	
16				
17	Lamp holder unit (A)	AWX-038-0	46	Line voltage s
18	Pilot lamp	E22-032-0	47	4P input term
19			48	4P input tern
20	Lamp box	ANH-106-A	49	4P input tern
			20	Speaker sock
21			1	:
22	Lamp holder unit (B)	AWX-039-0	- - -	Power switch
23	Pilot lamp	E22-032-0	25	Pilot lamp fo
24			53	Speaker switc
25	Meter-held metal	ANH-107-A	54	Headphone n
			22	Tuning shaft
26	Level meter	AAW-013-0		
27				
2 62	AC cord stopper	AEC-032-0		
30	AC cord stopper	E32-056-0		
			_	

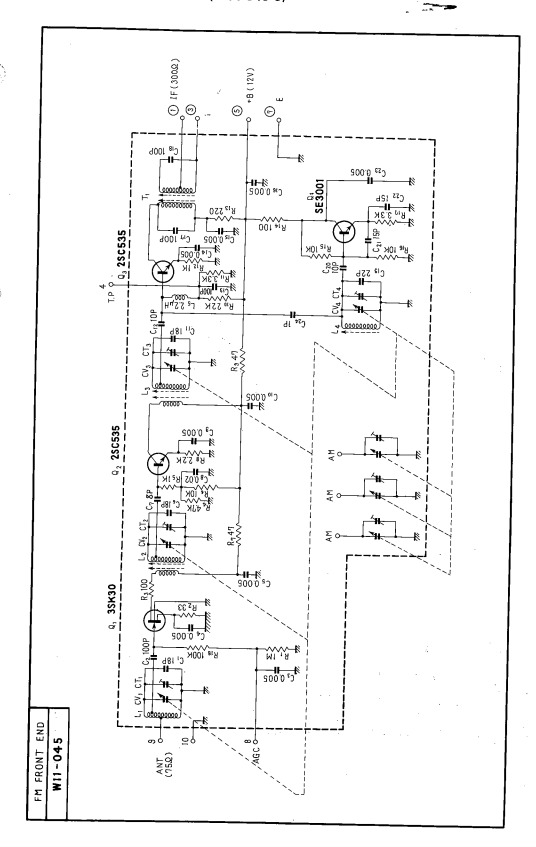
Part No.	W72-092-B	T42-025-0	f K93-003-B B11-012-A ANC-063-A	K11-043-D S41-025-0 AKP-005-0	AKB-001-0 AKB-010-0 AKB-010-0 AKB-005-0 K72-028-0 ASG-003-0 AEL-011-0 AWS-027-0 AWX-036-0	ASX-016-0
Description	AM ferrite loopstick antenna holder ass'y	AM ferrite loopstick antenna	5P connector socket (DIN) Screw for grounding Rear panel	Antenna input terminal board Pre & main switch Spare AC outlet	Line voltage selector 4P input terminal board 4P input terminal board (A) 4P input terminal board Speaker socket Power switch Pilot lamp for speaker switch Speaker switch unit (B) Headphone unit	Tuning shaft ass'y
Key No.	33	35	36 37 39 40	41 42 44 45	46 47 48 49 50 51 52 53	55

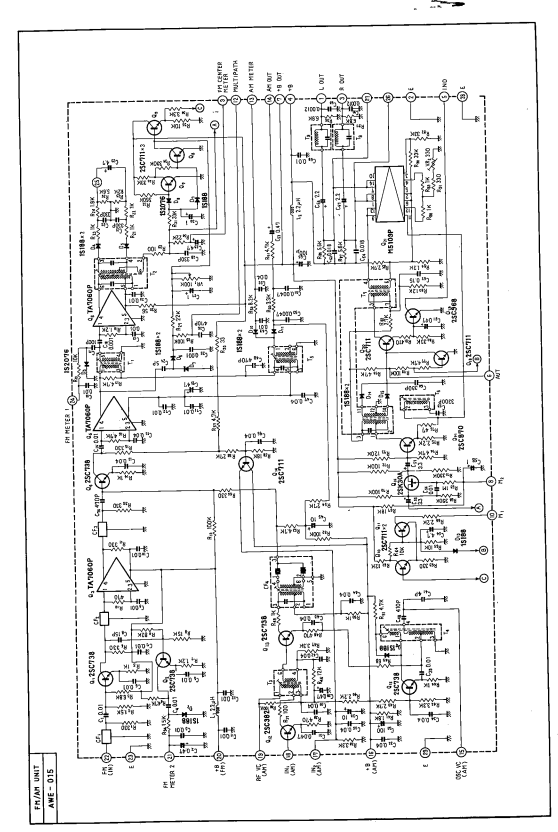
92 EXPLODED VIEW-2 (continued)

اــــــــــــــــــــــــــــــــــــ				
Part No.	AWG-014-0 AWX-034-0 ASC-032-0 ASC-034-0 AWX-035-0	ASC-033-0 K72-024-0 K72-024-0 AWS-028-0 C82-056-B	AWS-025-0 AND-045-B AWS-026-0 AEC-017-0	
Description	Tone control unit Level control unit Selector switch Mode switch Balance volume unit	Reverberation mode switch Microphone jack Microphone jack Level meter switch unit Mic mixing control	Mini-switch unit Dial stay Speaker switch unit (A) Small pulley	
Key No.	56 57 58 59 60	61 62 65 65 65	63 68 69 70 71 72 73	75 77 77 78 79

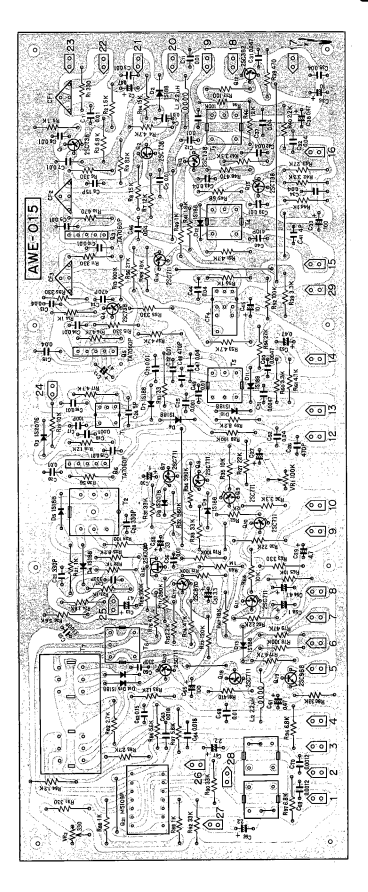
Key No.	Description	Part No.	
81			
83	Screw for small pulley	M49-025-E	
84	Pulley	AEC-006-0	
82	Screw for small pulley	M49-025-E	
86			
87			
88	Reverberation time indicator B	AAN-002-0	
83	Washer	ABF-003-0	
06	Reverberation time indicator A	AAN-001-0	
6	oithan C	A-100-034	
6	Pilot lamp for reverheration		
1	indicator	AEL-007-0	•
93	Insulating nut	B71-031-0	
94	Insulator washer	E34-004-0	
92			
S		0000	
96	Snart-neld metal Reverberation time control	ACV-506-A	

### 12.2 FM FRONT END (W11-045-0)





### **QX-9900**



PARTS LIST OF FM/AM UNIT

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				: :																									
																			-					٠					
		20	20	20	20	20		20			20	2				ഉ	20				22		20		20		22		50
	Part No.	103Z	R47P	103Z	103Z	103Z	103Z	103K	150K	103Z	103K	1037	1 0	103K	403Z	103Z	403Z	7007	1007	101K	102K	103Z	103Z		331K	331K	4R7P	050D	102K
	Part	CKDYF	CEA	CKDYF	CKDYF	CKDYF	CKDYF	CKDYB	CCDSL	CKDYF	СКОУВ	CKDVE		CKDYB	CKDYF	CKDYF	CKDYF	7	L 2.	CCDSL	CKDYB	CKDYF	CKDYF		CKDYB	CKDYB	CEA	CCDSL	СКDYВ
		50V	200	200	200	200	20<	20	20	20	200	207	0 0	200	20	20	200		200	200	200	200	200		20	200	25V	20	50V
	Description	0.01	0.47	0.01	0.01	0.01	0.01	0.01	15p	0.01	0.01			0.0	0.04	0.01	0.04	Š	5	100p	0.001	0.01	0.01		330p	330p	4.7	ър	0.001
	Des	Ceramic	Electrolytic	Ceramic	) (	Ceramic	Ceramic	Ceramic	Ceramic		oci allic	Ceramic	Ceramic	Ceramic	Ceramic		Ceramic	Ceramic	Electrolytic	Ceramic	Ceramic								
	Symbol	ប	23	ខ	2	ಣ	9	C2	8	පි	C10	7.7	. (	25.5	C13	.C14	C15	0	5	C17	C18	C19	C20		C21	C22	C23	C24	C25

\ <u>&amp;</u>	Symbol	Desc	Description		Part	Part No.	
	C26	Ceramic	470p	200	СКБУВ	471K 50	
_	C27	Electrolytic	_	200	CEA	010P 50	
-	C28	Ceramic	330p	200	СКДУВ	331K 50	
_	C29	Electrolytic	4.7	25V	CEA	4R7P 25	
-	တ္သ	Electrolytic	-	200	CEA	010P 50	
_	C31	Ceramic	0.047	25V	CKDBC	473Z 25	
_	C32	Ceramic	0.04	201	CKDYF	403Z 50	
_	C33	Electrolytic	100	16V	CEA	101P 16	
_	C34	Ceramic	0.04	20 \	CKDYF		
_	C35	Ceramic	0.04	200	CKDYF	403Z 50	-
_	236	Electrolytic	10	16V	CEA	100P 16	
_	C37	Ceramic	0.04	50V	CKDYF	403Z 50	
-	238	Electrolytic	0.47	200	CEA	R47P 50	
_	C39	Mylar	0.01	200	COMA	103K 50	
	C40	Styrol	410p	200	COSA	411K 50	÷
_	C41	Ceramic	4 <sub>p</sub>	50V	CCDSL	040D 50	
_	C42	Ceramic	0.04	200	CKDYF	403Z 50	
_	C43	Ceramic	0.04	200	CKDYF		
_	C44	Ceramic	0.04	200	CKDYF		
_	C45	Electrolytic	10	16V	CEA	100P 16	
_	C46	Ceramic	0.04	200	CKDYF	403Z 50	-
_	C47	Ceramic	0.04	200	CKDYF	403Z 50	
_	C48	Ceramic	470p	200	CKDYB	471K 50	-
_	C49	Ceramic	0.01	200	CKDYF	103Z 50	
_	C20	Mylar	0.0047	200	COMA	472K 50	•
_	C51	Mylar	0.0047	200	COMA	472K 50	
_	C52	Ceramic	0.04	200	CKDYF	403Z 50	
_	C53	Electrolytic	0.47	25V	CSSA	R47X 25	
_	C54	Electrolytic	4.7	25V	CEA	4R7P 25	
_	 C22	Electrolytic	3.3	16V	CSSA	3R3M 16	

### QX-9900

																					-			-	•					
ļ																														
Part No.	331J	122J	153J	823.1	471)	331J	104.	1023	B31J	472J	4723	122J	1033	560	102J	1001	102.1	182.1	8223	5623	223.1	1043	101	223.1	3331	564J	3331	394	103J	3321
Part	RD%PS	RD%PS	RD½PS	RD%PS	RD%PS	RD%PS	RD1/2PS	RD%PS	RD%PS	RD%PS	RD%PS	RD%PS	RD%PS	RD%PS	RD%PS	RD%PS	RD%PS	RD%PS	RD1/2PS	RD%PS	RD%PS	RD1/2PS	RD1/2PS	RD1/2PS	RD%PS	RD%PS	RD1/2PS	RD%PS	RD1/2PS	RD%PS
			-											-								-		-						
Description	330	1.2k	15k	82k	470	330	100k	<del>*</del>	330	4.7k	4.7k	1.2k	10k	56	녹	-34	<del>,</del> 4	1.8k	8.2k	5.6k	22k	100k	100	22k	33k	560k	33k	390k	10k	3.3k
Des	Carbon film	Carbon tilm	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film					
Symbol	B 6	¥ ;	ω i	R9	R10	R11	R13	R14	R15	R16	R17	R18	R19	R20	R21	R22	R23	R24	R25	R26	R27	R28	R29	R30	R31	R32	R33	R34	R35	R36

	ſ																
	50	20	20	20			20	16	116	116	20	20	20	7			20
Part No.	103K (	010P	.A 331K	R47P	154K	183K	183K	101P	2R2N	2R2M 16	103Z 50	122K	122K	103K	103K	470P	471K
Part	COMA	CEA	CKDYB (	CEA	COMA	COMA	COMA	CEA	CSSA	CSSA	CKDYF	COMA	COMA	CKDYB	CKDYB	CEA	CKDYB
	50V 16V	200	20<	200	200	200	200	16V	16V	16V	200	200	200	507	200	16V	50V
Description	0.01 3.3	1	330p	0.47	0.15	0.018	0.018	100	2.2	2.2	0.01	0.0012	0.0012	0.01	0.01	47	470p
Desi	Mylar Electrolytic	Electrolytic	Ceramic	Electrolytic	Mylar	Mylar	Mylar	Electrolytic	Electrolytic	Electrolytic	Ceramic	Mylar	Mylar	Ceramic	Ceramic	Electrolytic	Ceramic
Symbol	C56 C57	C58		C61	C62	C63	C64	C65	990	C67	89 2	69 0	C20	C71	C72	C73	C74

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Symbol	Desc	Description	Part	Part No.	
VR1 VR2	Semi-fixed Semi-fixed	100k-B 330-B	C92-047-0 C92-065-A	o 4	
R1	Carbon film	330	RD%PS		
R2	Carbon film	1.5k	RD%PS		
R3	Carbon film	6.8k	RD%PS	682J	
R4	Carbon film	4.7k	RD1/2PS	472J	
RS	Carbon film	1 <del>4</del>	RD%PS	102J	

FM/AM UNIT (continued)

Symbol

R37 R38 R39 R40 R41

Part No.	RD%PS 183J	•		RD%PS 394J		RD%PS 104J		RD%PS 222J	RD%PS 470J		•	RD%PS 1043				RD%PS 272J			RD%PS 562J						RD%PS 331J						RD%PS 682J		RD%PS 682J
Description	Carbon film 18k			Carbon film 390k		Carbon film 100k		Carbon film 2.2k	Carbon film 47			Carbon film 100k							Carbon film 5.6k			Carbon film 1k	Carbon film 1k	Carbon film 33k	Carbon film 330			Carbon film 33	Carbon film 15k	Carbon film 330	Carbon film 6.8k		Carbon film 6.8k
Symbol	R67 C		_	R71 C		R72 C		R75 C	R76 C			H78 C					 		R86 (		_		R89		R91			R93 (			B96		R97 (
				_				_					•			_	_		•		-							_					
		i																															
	No.	101	471)			182J	3321	273J	1021	6801	1231			102.1	1027	4723		4723			2733		4723	1831	8223		472J		1233	331)	103.1	1033	3 222
	Part No.	RD%PS 101J	RD%PS 471J			RD%PS 182J	RD%PS 332J				RD%PS 123J		RD%FS 55253			RD%PS 472J		RD%PS 472J			RD%PS 273J		RD%PS 472J	•	RD%PS 822J		RD%PS 472J		RD%PS 123J		RD%PS 103J	RD%PS 103J	RD%PS 222J
			RD%PS		RD%PS	RD%PS		RD1/2PS	RD%PS	RD%PS		00,00	30% CC	RD%PS		R RD%PS	RD1/2PS	RD%PS	RD%PS	RD%PS	RD%PS		RD1/2PS	RD%PS	RD1/2PS		RD%PS		RD%PS	RD%PS	RD1/2PS	RD%PS	
(per	Description Part No.	RD%PS	470 RD%PS	3.3k RD½PS	2.2k RD%PS	RD%PS	RD%PS	27k RD%PS	1k RD%PS	68 RD½PS	RD%PS		3.3K RD 45	RD%PS	1k RD%PS	4.7k RD%PS	RD1/2PS	4.7k RD12PS	27k RD%PS	330 RD½PS	27k   RD1/4PS		RD1/2PS	18k RD%PS	8.2k RD%PS	3.3k RD½PS	RD%PS		RD%PS	330 RD%PS	10k RD%PS	10k RD%PS	2.2k RD%PS

### **QX-9900**

## SEMICONDUCTORS

Symbol	D12 D13 D15	FILTER	CF1 CF3 CF3 CF4	Symbol	11 12 14 15 15	7T 7T 8T 8T	L1 L2
							····
Part No.		:					
otion	Transistor Transistor W IC Transistor IC	IC Transistor Transistor Transistor	Transistor Transistor Transistor Transistor Transistor	FET Transistor Transistor	I ransistor Transistor I C	Diode Diode Diode Diode	Diode Diode Diode Diode
Description	2SC738-D Transi 2SC738-D Transi TA7060P-GR or W IC 2SC738-P Transi TA7060P-BL IC	TA7060P-BL 2SC711-F or E 2SC711-F or E 2SC711-F or E	2SC711-F or E 2SC382 2SC738-P 2SC711-F 2SC738-D	2SK30-A 2SC870-F or E 2SC711-F or E	2SC968-Y 2SC711-F or E M5109P	1S188 FM-1 1S2076 1S188 FM-1 1S188 FM-1 1S188 FM-1	1S188 FM-1 1S2076 1S2076 1S2076 1S188 FM-1
Symbol	02 02 03	00 00 00 00 00 00 00 00 00 00 00 00 00	011 013 014 015	016 017 018	019 020 021	02 03 05 06	D7 D8 D9 D10

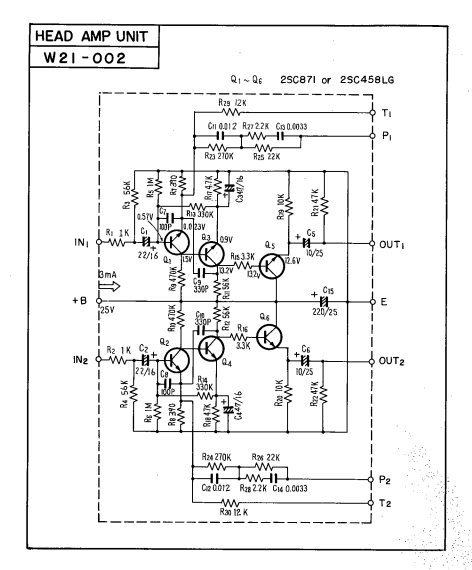
Symbol	Desc	Description	Part No.	
D12	1S188 FM-1	Diode		_
D13	1S188 FM-1	Diode		
D14	1S188 FM-1	Diode		
D15	1S188 FM-1	Diode		

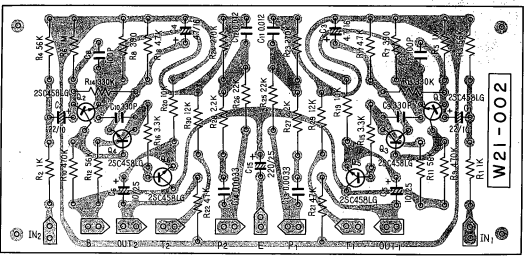
Part No.	ATF-003-0 ATF-001-0 ATF-001-0 ATF-002-A
Description	FM Ceramic filter FM Ceramic filter FM Ceramic filter AM Ceramic filter
Symbol	CF1 CF2 CF3 CF4

# AND TRANSFORMERS

Part No.	ATE-002-0 T74-003-A ATB-003-A ATB-004-B ATE-003-B	T75-023-B ATM-005-0 ATM-004-0 ATM-004-0	T24-028-A T24-028-A
Description	Matching transformer FM Det. transformer AM RF transformer AM OSC transformer AM Det. transformer	19kHz coil MPX transformer 38kHz leak filter 38kHz leak filter	RF choke coil RF choke coil
Symbol	11 12 13 14	16 7.7 8.7 9.7	2 2

### 12.4 HEAD AMP UNIT (W21-002-B)





# PARTS LIST OF HEAD AMP UNIT

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lodmys	Desci	Description		Part No.	No.	
22222	Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	22 22 4.7 4.7	10V 10V 16V 16V 25V	CEA CEA CEA CEA CEA	220P 10 220P 10 4R7P 16 4R7P 16 100P 25	
C6 C7 C8 C9 C10	Electrolytic Ceramic Ceramic Ceramic Ceramic	10 100p 100p 330p 330p	25V 50V 50V 50V 50V	CEA CCDSL CCDSL CCDSL CCDSL	100P 25 101K 50 101K 50 331K 50	
C11 C12 C13 C14	Mylar Mylar Mylar Mylar Electrolytic	0.012 0.01 0.0033 0.0033 220	50V 50V 50V 50V 25V	COMA COMA COMA COMA CEA	123K 50 103K 50 332K 50 332K 50 221P 25	

## RESISTORS

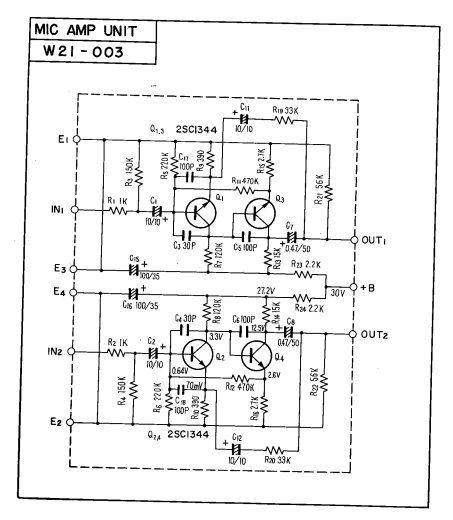
Symbol	Description		Part No.	0.
R1 R3 R4 R5	Carbon film 1k Carbon film 1k Carbon film 56k Carbon film 56k Carbon film 1M	* * -	RD%PS RD%PS RD%PS RD%PS RD%PS	102JNL 102JNL 563JNL 563JNL 105JNL
R6 R7 R8 R9	Carbon film 39 Carbon film 39 Carbon film 47 Carbon film 47 Carbon film 47	1M 390 390 470k 470k	RD%PS RD%PS RD%PS RD%PS	105JNL 391JNL 391JNL 474JNL 474JNL

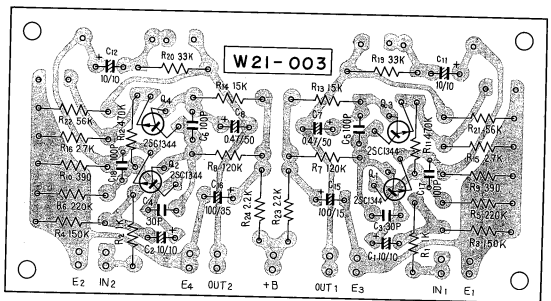
Symbol	Descr	Description	Part No.	No.	
R11 R12 R13 R14 R15	Carbon film Carbon film Carbon film Carbon film	56k 56k 330k 330k 3.3k	RD%PS RD%PS RD%PS RD%PS RD%PS	563JNL 563JNL 334JNL 334JNL 332JNL	
R16 R17 R18 R20	Carbon film Carbon film Carbon film Carbon film Carbon film	3.3k 4.7k 4.7k 10k 10k	RD%PS RD%PS RD%PS RD%PS RD%PS	332JNL 472JNL 472JNL 103JNL 103JNL	
R21 R22 R23 R24 R25	Carbon film Carbon film Carbon film Carbon film	47k 47k 270k 270k 22k	RD%PS RD%PS RD%PS RD%PS RD%PS	473JNL 473JNL 274JNL 274JNL 223JNL	
R26 R27 R28 R29 R30	Carbon film Carbon film Carbon film Carbon film	22k 2.2k 2.2k 12k 12k	RD%PS RD%PS RD%PS RD%PS RD%PS	223JNL 222JNL 222JNL 123JNL 123JNL	

## SEMICONDUCTORS

Symbol	Description	Part No.	
6	2SC458LG-B or C Transistor		
02	2SC458LG-B or C Transistor		
03	2SC458LG-B or C Transistor		
0 0	2SC458LG-B or C Transistor		
05	2SC458LG-B or C Transistor		
	T. C.		

### 12.5 MIC AMP UNIT (W21-003-A)





### 0X-9900

# PARTS LIST OF MIC AMP UNIT

### CAPACITORS

RD%PS 224J RD%PS 124J RD%PS 124J

220k 120k 120k 390 390

Carbon film

Carbon film Carbon film Carbon film

Part No.

Description

RD%PS 391J RD%PS 391J

RD%PS 474J RD%PS 474J RD%PS 153J

470k 470k

Carbon film Carbon film Carbon film

RD%PS 153J RD%PS 272J

15k 15k 2.7k

Carbon film Carbon film

RD%PS 272J

2.7k

Carbon film

	Symbol	R6 R7 R8 R9 R10	R12 R13 R14	R16 R17 R18 R19	<u> </u>	R21 R22 R23 R24
<u>-</u> ۲						
	Jo.	100P 10 100P 10 300K 50 300K 50 101K 50	R47M 25 R47M 25		101P 35	101P 35 101K 50 101K 50
	Part No.	CEA CEA CCDSL CCDSL CCDSL CCDSL	CSSA	CEA	CEA	CEA CCDSL CCDSL
		10V 10V 50V 50V 50V	25V 25V	10V 10V	35V	35V 50V 50V
	Description	10 10 30p 30p 100p	0.47 0.47	10	100	100 100p 100p
210	Desci	Electrolytic Electrolytic Ceramic Ceramic Ceramic	Ceramic Electrolytic Electrolytic	Electrolytic Electrolytic	Electrolytic	Electrolytic Ceramic Ceramic
CALACITOTIS	Symbol	22222	8 7 8 8 2 9 2 8 9 2	C12 C13	C15	C16 C17 C18

## SEMICONDUCTORS

RD%PS 222J RD%PS 222J RD%PS 563J RD%PS 563J

56k 56k 2.2k 2.2k

Carbon film Carbon film

Carbon film Carbon film

RD%PS 333J RD%PS 333J

33 33

Carbon film Carbon film

Part No.	
	Transistor Transistor Transistor Transistor
Description	2SC1344 or 2SC1312 Transistor 2SC1344 or 2SC1312 Transistor 2SC1344 or 2SC1312 Transistor 2SC1344 or 2SC1312 Transistor
Symbol	02 03 04

Part No.						
		Transistor	Transistor	Transistor	Transistor	
Description		2SC1344 or 2SC1312 Transistor	2SC1344 or 2SC1312 Transistor	2SC1344 or 2SC1312	2SC1344 or 2SC1312 Transistor	
Symbol		01	02	03	04	
$\top \Box$	_					ł

RD%PS 102J RD%PS 102J RD%PS 154J RD%PS 154J RD%PS 224J

1k 1k 150k 150k 220k

Carbon film Carbon film Carbon film Carbon film

R1 R2 R3 R4

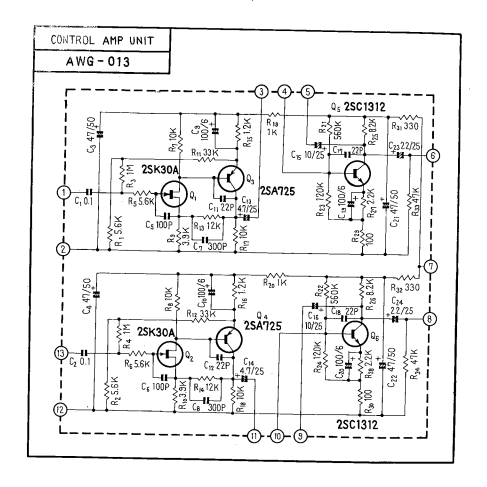
Part No.

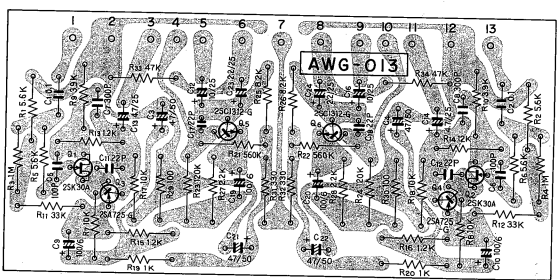
Description

Symbol

RESISTORS

### 12.6 CONTROL AMP UNIT (AWG-013-0)





PARTS LIST OF CONTROL AMP UNIT

RESISTORS

### CAPACITORS

					ľ
				<u> </u>	
Part No.	COMA 104K 50 COMA 104K 50 CEA 470P 50 CEA 470P 50 CCDSL 101K 50	CCDSL 101K 50 CKDYB 301K 50 CKDYB 301K 50 CEA 101P 6 CEA 101P 6	CCDSL 220K 50 CCDSL 220K 50 CEA 4R7P 25 CEA 4R7P 25 CEA 100P 25	CEA 100P 25 CCDSL 220K 50 CCDSL 220K 50 CEA 101P 6 CEA 101P 6	CEA 470P 50 CEA 470P 50 CSSA 2R2X 25 CSSA 2R2X 25
	50V 50V 50V 50V 50V	50V 50V 50V 6V 6V	50V 50V 25V 25V 25V	25V 50V 50V 6V 6V	50V 50V 25V 25V
Description	0.1 0.1 47 47 100p	100p 300p 300p 100	22p 22p 4.7 4.7	10 22p 22p 100.	47 47. 2.2 2.2
Descr	Mylar Mylar Electrolytic Electrolytic Ceramic	Ceramic Ceramic Ceramic Electrolytic Electrolytic	Ceramic Ceramic Electrolytic Electrolytic Electrolytic	Electrolytic Ceramic Ceramic Electrolytic Electrolytic	Electrolytic Electrolytic Electrolytic Electrolytic
Symbol	C2 C3 C3 C5	C6 C7 C8 C9	C11 C12 C13 C14	C16 C17 C18 C19 C20	C21 C22 C23 C23

Part No.	RD%PS 562J RD%PS 562J RD%PS 105JNL RD%PS 105JNL RD%PS 562J	RD%PS 562J RD%PS 103J RD%PS 103J RD%PS 392J RD%PS 392J	RD%PS 333J RD%PS 333J RD%PS 123J RD%PS 123J RD%PS 122J	RD%PS 122J RD%PS 103J RD%PS 103J RD%PS 102J RD%PS 102J RD%PS 564JNL RD%PS 124JNL RD%PS 124JNL RD%PS 124JNL	74.3022
Description	5.6k 5.6k 1M 1M 5.6k	5.6k 10k 10k 3.9k 3.9k	33% 33% 12% 12%	1.2 k 1.2 k 1.2 k 1.2 0 k 1.2 0 k	8.2k
Descr	Carbon film Carbon film Carbon film Carbon film	Carbon film Carbon film Carbon film Carbon film	Carbon film Carbon film Carbon film Carbon film	Carbon film	Carbon film
Symbol	R1 R2 R3 R4	R6 R7 R8 R9 R10	R11 R12 R13 R14	R16 R17 R18 R19 R20 R21 R21 R22 R23	R25
سّا					

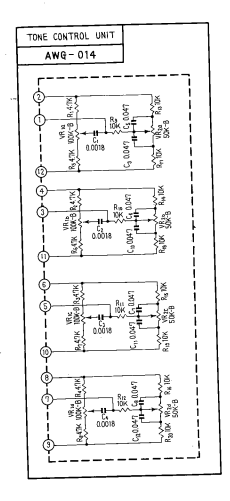
G CONTROL AMP UNIT (continued)

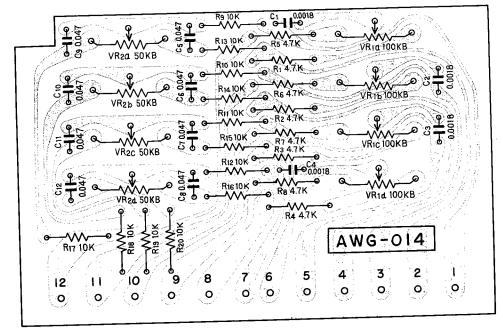
Part No.	RD%PS 822J RD%PS 222J RD%PS 222J RD%PS 101J RD%PS 101J	RD%PS 331J RD%PS 331J RD%PS 473J RD%PS 473J
Description	8.2k 2.2k 2.2k 100	330 330 47k 47k
Des	Carbon film Carbon film Carbon film Carbon film	Carbon film Carbon film Carbon film
Symbol	R26 R27 R28 R29 R30	R31 R32 R33

## SEMICONDUCTORS

Part No.		
tion	FET FET Transistor Transistor Transistor	Transistor
Description	2SK30A-GP 2SK30A-GR 2SA725-G or P 2SA725-G or F 2SC1312-G or F	2SC1312-G or F
Symbol	01 03 04 05	90

### 12.7 TONE CONTROL UNIT (AWG-014-0)





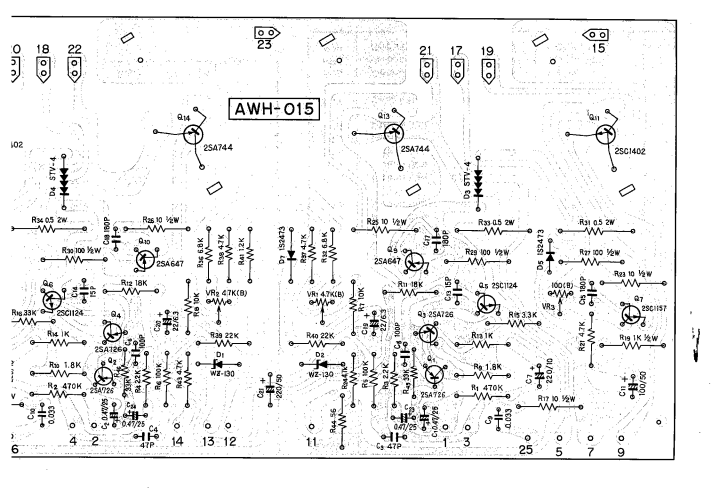
PARTS LIST OF TONE CONTROL UNIT

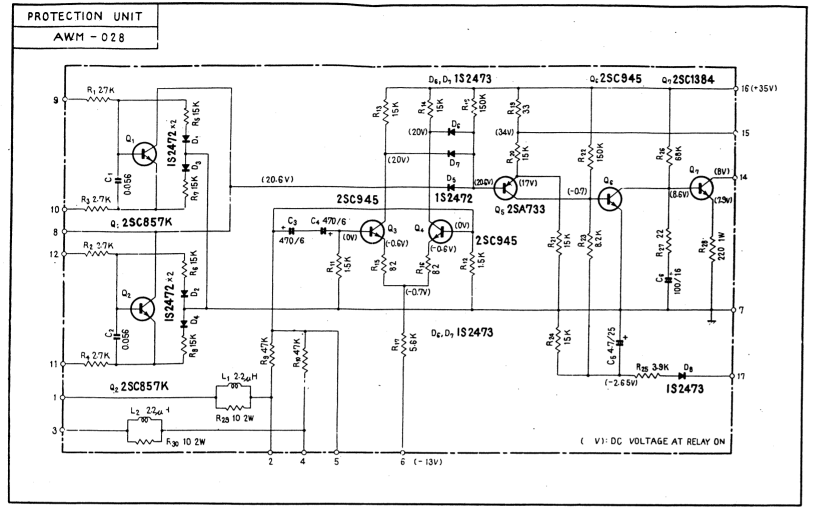
### CAPACITORS

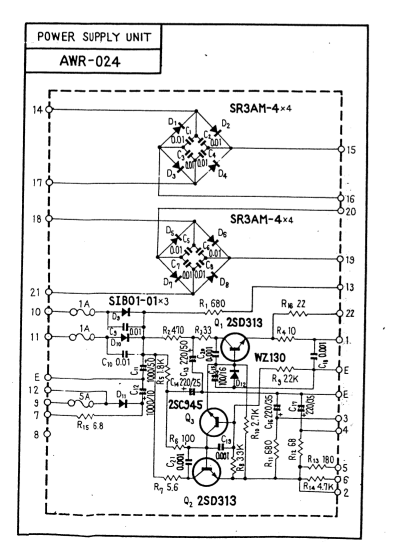
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Symbol		Description		Part No.
2	Mylar	0.0018	200	COMA 182K 50
23	Mylar	0.0018	200	COMA 182K 50
ខ	Mylar	0.0018	200	CQMA 182K 50
2	Mylar	0.0018	200	COMA 182K 50
CS	Mylar	0.047	200	CQMA 473J 50
90	Mylar	0.047	507	COMA 472150
C2	Mylar	0.047	200	COMA 473.1 50
8	Mylar	0.047	200	CQMA 473J 50
ප	Mylar	0.047	200	CQMA 473.1 50
C10	Mylar	0.047	200	CQMA 473J 50
C11	Mylar	0.047	200	COMA 473.150
C12	Mylar	0.047	200	COMA 473J 50

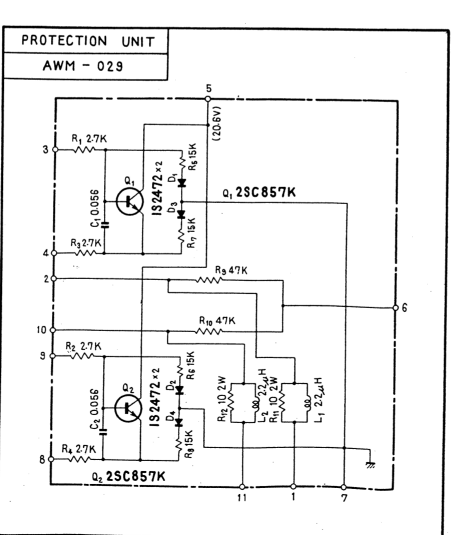
### RESISTORS

Symbol	Description	Part No.	
R1	Carbon film 4.7k	BD%PS 4721	
R2	Carbon film 4.7k	BD% PC 4721	
R3		7777	
2 2		RD%PS 472J	
τ 4		RD%PS 472J	
	Carbon film 4.7k	RD%PS 472J	
R	Carbon film 4.7b		
2 1	_	HD%PS 472J	
'H	Carbon film 4.7k	RD%PS 472J	
82 	Carbon film 4.7k	RD%PS 472.1	
R9	Carbon film 10k	RD%PS 1031	
R10	Carbon film 10k	RD%PS 103J	
R11	Carbon film 10k	BD%Bc 1031	
R12	•	001/00	
R13		D 475 103	
B14	Carbon film 10k	DWP 103	
		RD%PS 103J	
R15	Carbon film 10k	RD%PS 103J	
R16	Carbon film 10k	BD%PS 1031	
R17	Carbon film 10k	RD%PS 1031	
R18		RD%PS 1031	
R19		RD%PS 1033	
R20		RD%PS 103J	-
VR1	100k 4-gang hass	0 COX 700	
VR2	50k-B 4-and trable	0-20#- 40%	
!	and a regard, treple	ACV-403-0	-

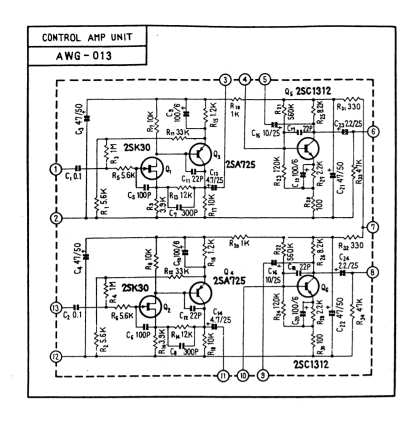


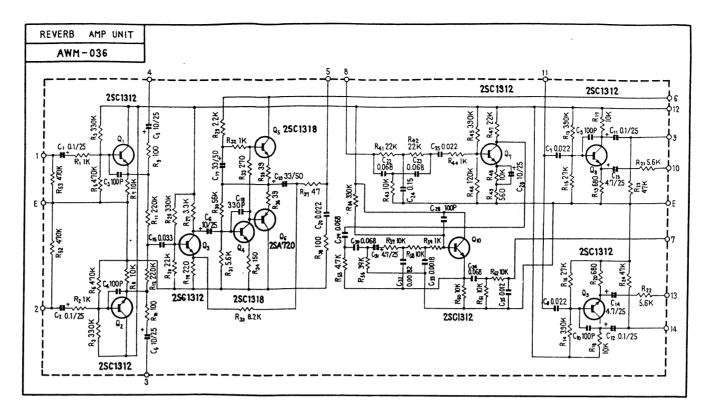


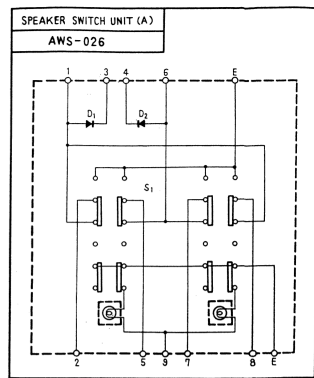


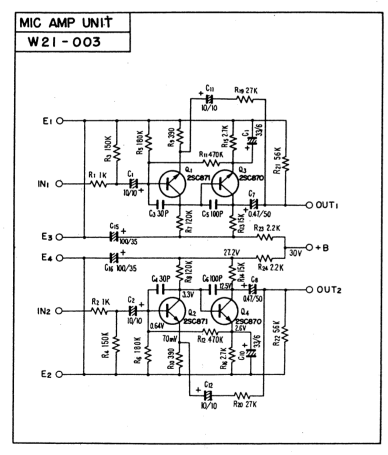


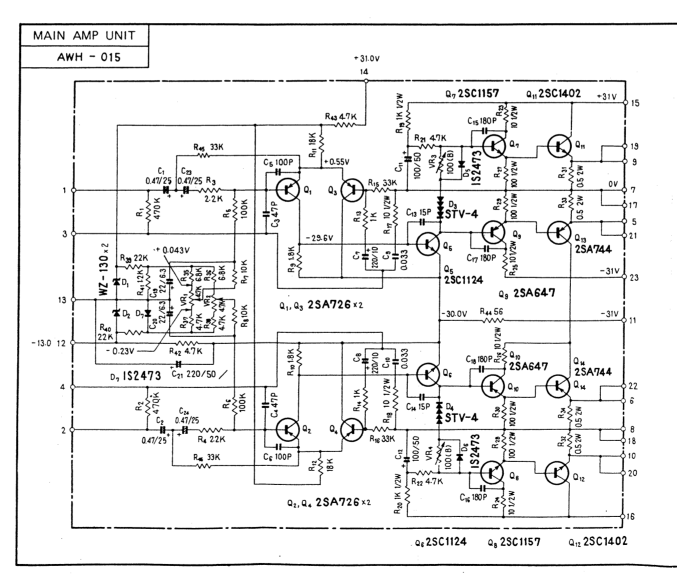
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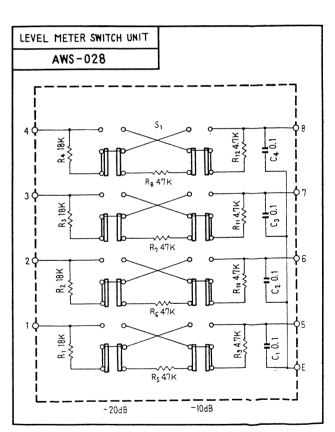












### AIN AMP UNIT

ription		Part	No.	
0.47	25V	CSSA	R47X 25	5
0.47	25V	CSSA	R47X 25	5
47p	50V	CCDSL	470K 50	o l
47p	50V	CCDSL	470K 50	οl
100p	50V	CCDSL	101K 50	0
100p	50V	CCDSL	101K 50	0
220	10V	CEA	221P 10	0
220	10V	CEA	221P 10	0
0.033	50V	CQMA	333K 50	0
0.033	50V	CQMA	333K 50	0
100	50V	CEA	101P 50	0
100	50V	CEA	101P 50	0
15p	50V	CCDSL	150K 50	0
15p	50V	CCDSL	150K 50	0
180p	50V	CCDSL	181K 50	0
180p	50V	CCDSL	181K 50	0
180p	50V	CCDSL	181K 50	0
180p	50V	CCDSL	181K 50	0
22	6V	CEA	220P 6	
22	6V	CEA	220P 6	
220	50V	CEA	221P 50	0
0.47	25V	CSSA	R47X 25	5
0.47	25V	CSSA	R47X 25	5

### **RESISTORS**

Symbol	Desc	ription		Part No.	
R1	Carbon film	470k		RD%P\$ 474J	
R2	Carbon film	470k		RD%PS 474J	
R3	Carbon film	2.2k		RD1/4PS 222J	
R4	Carbon film	2.2k		RD%P\$ 222J	
R5	Carbon film	100k		RD%PS 104J	
R6	Carbon film	100k		RD1/4PS 104J	
R7	Carbon film	10k		RD1/4PS 103J	
R8	Carbon film	10k		RD1/4PS 103J	
R9	Carbon film	1.8k		RD1/4PS 182J	
R10	Carbon film	1.8k		RD1/4PS 182J	
R11	Carbon film	18k		RD1/4PS 183J	
R12	Carbon film	18k		RD1/4PS 183J	
R13	Carbon film	1k		RD%PS 102J	
R14	Carbon film	1k		RD%PS 102J	
R15	Carbon film	33k		RD%PS 333J	
R16	Carbon film	33k		RD%PS 333J	
R17	Carbon film	10	1/2W	RD½PS 100J	
R18	Carbon film	10	1/2W	RD½PS 100J	
R19	Carbon film	1k	1⁄₂W	RD½PS 102J	
R20	Carbon film	1k	1⁄2W	RD½PS 102J	
R21	Carbon film	4.7k		RD¼P\$ 472J	
R22	Carbon film	4.7k		RD%PS 472J	
R23	Carbon film	10	1/2W	RD½PS 100J	,
R24	Carbon film	10	1/2W	RD½PS 100J	
R25	Carbon film	10	½W	RD%PS 100J	

### iption Part No. 10 1/2W RD1/2PS 100J 100 1∕2W **RD%PS 101J** RD%PS 101J 100 %₩ 100 1/2W RD%PS 101J 1/2W RD½PS 101J 100 RN2H OR5K 0.5 2W 0.5 2W RN2H OR5K 0.5 2W RN2H OR5K 2W RN2H 0R5K 0.5 6.8k RD%PS 682J 6.8k RD%PS 682J 4.7k RD%PS 472J RD%PS 472J 4.7k RD%PS 223J **22**k 22k RD1/4PS 223J 1.2k RD%PS 122J RD%PS 472J 4.7k RD1/4PS 472J 4.7k RD1/4PS 560J 56 RD1/4PS 333J 33k 33k RD1/4PS 333J C92-051-O k-B C92-051-O k-B )-B C92-063-O C92-063-O )-B

### **SEMICONDUCTORS**

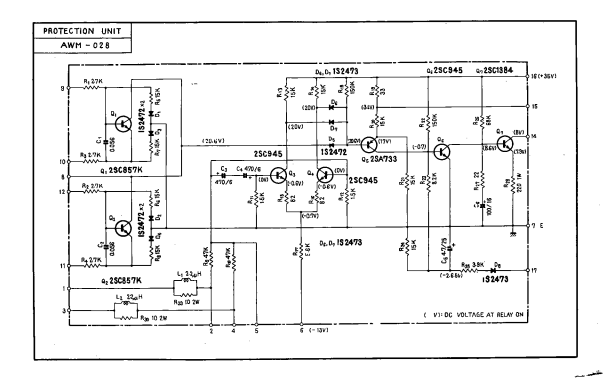
Symbol	Description		Part No.	
Q1	2SA726-GW or GY	Transistor		
02	2SA726-GW or GY	Transistor		
Q3	2SA726-GW or GY	Transistor		
Q4	2SA726-GW or GY	Transistor		
Ω5	2SC1124-2 or 3	Transistor		
Ω6	2SC1124-2 or 3	Transistor		
Ω7	2SC1157-D or C	Transistor		
Q8	2SC1157-D or C	Transistor		
Ω9	2SA647-D or C	Transistor	4	
Ω10	2SA647-D or C	Transistor	í	
Q11	2SC1402-R or O	Transistor	,	
Q12	2SC1402-R or O	Transistor		
Q13	2\$A744-R or O	Transistor		
Q14	2SA744-R or O	Transistor		
D1	WZ-130	ا Zener diod	e	
D2	WZ-130	Zener diod	е	
D3	STV-4	Varistor		
D4	STV-4	Varistor	•	
D5	1\$2473	Diode		
D6	182473	Diode		
D7	182473	Diode	ı _	

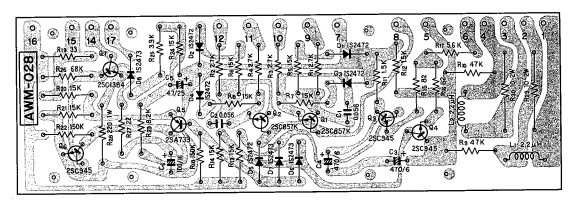
### **OTHERS**

Symbol	Description	Part No.	
	Insulating bushing Insulator spacer	E32-039-O E32-040-O	

ij

### 12.9 PROTECTION UNIT-1 (AWM-028-0)





# % PARTS LIST OF PROTECTION UNIT-1

# CAPACITORS

Symbol	Desc	Description		Part	Part No.	
C.	Mylar	0.056	200	COMA	563K 50	
ខ	Mytar	0.056	50V	COMA	563K 50	
ឌ	Electrolytic	470	9	CEA	471P 6	
2	Electrolytic	470	9	CEA	471P 6	
CS	Electrolytic	4.7	25V	CEA	4R7P 25	
92	Electrolytic	100	16V	CEA	101P 16	_

### RESISTORS

Symbol	Desc	Description	Part No.	
R1	Carbon film	2.7k	RD%PS 272J	
R2	Carbon film	2.7k	RD%PS 272J	
R3	Carbon film	2.7k	RD%PS 272J	
R4	Carbon film	2.7k	RD%PS 272J	
RS	Carbon film	15k	RD%PS 153J	
R6	Carbon film	15k	RD%PS 153J	
R7	Carbon film	15k	RD%PS 153J	
88	Carbon film	15k	RD%PS 153J	
R9	Carbon film	47k	RD1/2PS 473J	
R10	Carbon film	47k	RD%PS 473J	
R11	Carbon film	1.5k	RD%PS 152J	
R12	Carbon film	1.5k	RD%PS 152J	
R13	Carbon film	15k	RD%PS 153J	
R14	Carbon film	15k	RD%PS 153J	
R15	Carbon film	82	RD%PS 820J	

R16 Ga		Describeron		Part No.	
	Carbon film	82		RD%PS 820J	
_	Carbon film	5.6k		RD%PS 562J	
	Carbon film	150k		RD1/2PS 154J	
	Carbon film	33		RD%PS 330J	
R20	Carbon film	15k		RD%PS 153J	
	Carbon film	15k		RD%PS 153J	
R22 Ca	Carbon film	150k		RD%PS 154J	
_	Carbon film	8.2k		RD%PS 822J	
	Carbon film	15k		RD%PS 153J	
_	Carbon film	3.9k		RD%PS 392J	
R26 Ca	Carbon film	68k		RD%PS 683J	
R27 Ca	Carbon film	22		RD%PS 220J	
R28_M	Metal oxide	220	3	RS1P 221J	
R29 M	Metal oxide		2W	RS2P 100J	
R30 M	Metal oxide		×	RS2P 100J	

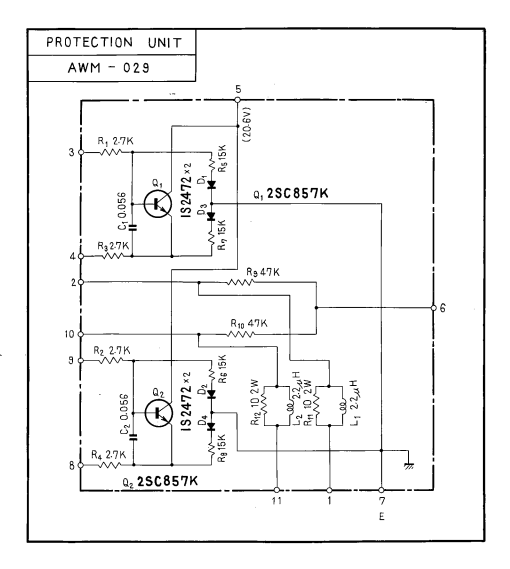
# SEMICONDUCTORS

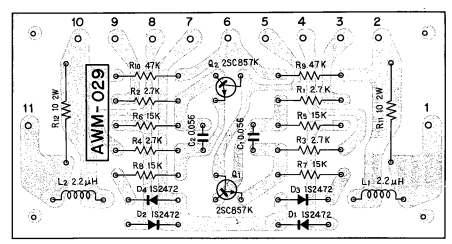
		·
Part No.		
Description	2SC857K-A Transistor 2SC857K-A Transistor 2SC945-Q or R Transistor 2SC945-Q or R Transistor 2SC473-Q or R Transistor	2SC945-Q or R Transistor 2SC1384-R or Q Transistor
Symbol	002	90 04

Symbol	Δ	Description	Part No.	
10	182472	Diode		
02	1S2472	Diode		
23	1S2472	Diode		
04	1S2472	Diode		
D2	1S2472	Diode		
90	182473	Diode		
D7	1S2473	Diode		
28	1S2473	Diode		

Part No.	T63-009-A T63-009-A
Description	AF choke coil AF choke coil
Symbol	22

### 12.10 PROTECTION UNIT-2 (AWM-029-0)





# PARTS LIST OF PROTECTION UNIT-2

## CAPACITORS

Part No.	COMA 563K 50 COMA 563K 50
	50V 50V
Description	0.056
_	Mylar Mylar
Symbol	C1 C2

# SEMICONDUCTORS

Part No.		
Description	Transistor Transistor	Diode Diode Diode
Desc	2SC857K-A 2SC857K-A	1S2472 1S2472 1S2472 1S2472
Symbol	07	D1 D3 D4

### COILS

Part No.

Description

Symbol

RESISTORS

2.7k 2.7k 2.7k 2.7k 2.7k 15k

Carbon film Carbon film Carbon film Carbon film

R1 R3 R3 R5

15k 15k 15k 47k

Carbon film Carbon film Carbon film Carbon film

R6 R7 R8 R9 R10

Symbol Description  L1 AF choke coil  L2 AF choke coil  T63	RD%PS 272J RD%PS 272J RD%PS 272J		COILS		
L1 AF choke coil L2 AF choke coil	RD%PS 272J	-	Symbol	Description	Part No.
L2 AF choke coil	RD%PS 153J		1	AF choke coil	T63-009-A
RD%PS 153J RD%PS 153J RD%PS 473J RD%PS 473J	RD%PS 153J		2	AF choke coil	T63-009-A
RD%PS 153J RD%PS 473J RD%PS 473J	RD%PS 153J				
RD%PS 473J RD%PS 473J	RD%PS 153J				
RD%PS 473J	RD%PS 473J				
	RD1/2PS 473J				

1001 1001

RS2P RS2P

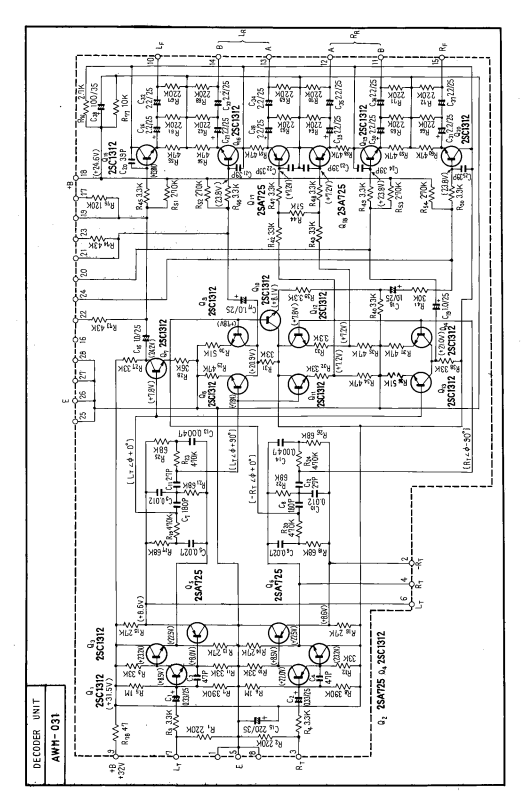
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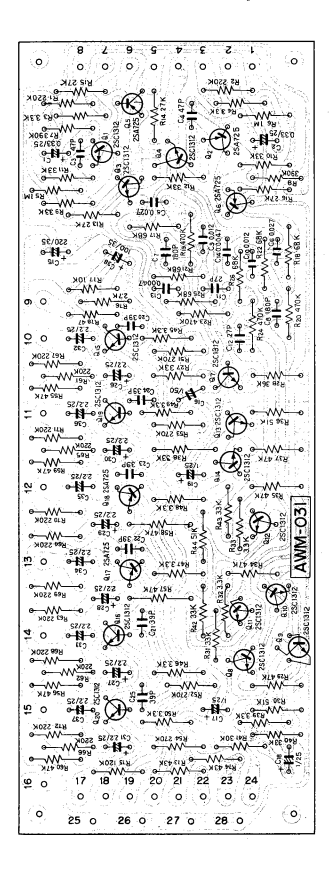
10

Metal oxide Metal oxide

R11 R12

### 12.11 DECODER UNIT (AWM-031-0)





PARTS LIST OF DECODER UNIT

# CAPACITORS

Symbol	Desc	Description		Part No.
5	Electrolytic	0.33	25V	CSSA R33M 25
23	Electrolytic	0.33	25V	CSSA R33M 25
ន	Ceramic	47p	200	CCDSL 470K 50
2	Ceramic	47p	200	CCDSL 470K 50
CS	Mylar	0.027	200	CQMA 273J 50
9	Mylar	0.027	200	CQMA 273J 50
C2	Ceramic	180p	200	CCDSL 181J 50
8	Ceramic	180p	200	CCDSL 181J 50
ව	Mylar	0.012	200	COMA 123J 50
C10	Mylar	0.012	200	COMA 123J 50
113	Ceramic	27p	200	CCDSL 270J 50
C12	Ceramic	27p	200	CCDSL 270J 50
C13	Mylar	0.0047	200	CQMA 472J 50
C14	Mylar	0.0047	50V	COMA 472J 50
C15	Electrolytic	220	350	CEA 221P 35
C16	Electrolytic	<del>-</del>	25V	CEA 010M 25NP
C17	Electrolytic	_	25V	CSSA 010M 25
C18	Electrolytic	_	25V	CSSA 010M 25
C19	Electrolytic	_	25V	CSSA 010M 25
C20	Ceramic	39b	200	CCDSL 390K 50
C21	Ceramic	39p	200	CCDSL 390K 50
C22	Ceramic	39p	200	CCDSL 390K 50
C23	Ceramic	33b	200	CCDSL 390K 50
C24	Ceramic	39p	200	CCDSL 390K 50
C25	Ceramic	390	200	CCDSL 390K 50

						_								
Part No.	CSSA 2R2M 25	CSSA 2R2M 25	CSSA 2R2M 25	CSSA 2R2M 25	CSSA 2R2M 25	30 MCGC 4 333	CS INIZUZ ACCO	CEA 2R2M 25NP	CEA 2R2M 25NP	CEA 2R2M 25NP	CEA 2R2M 25NP	 CEA 2R2M 25NP	CEA 2R2M 25NP	CEA 101P 35
	25V	25V	250	25V	25V	7.50	\ \ \ \ \ \	25V	25V	25V	25V	25V	25V	35V
Description	2.2	2.2	2.2	2.2	2.2	Ċ	7.7	2.2	2.2	2.2	2.2	2.2	2.2	100
Des	Electrolytic	Electrolytic	Electrolytic	Electrolytic	Electrolytic		Electrolytic	Electrolytic	Electrolytic	Electrolytic	Electrolytic	Electrolytic	Electrolytic	Electrolytic
Symbol	C26	C27	C28	C29	C30	Č	3	C32	C33	C34	C32	236	C37	C38

### RESISTORS

						-										
Part No.	RD%PM 224J	RD%PM 224J	RD%PM 332J	RD%PM 332J	RD%PM 105J	RD%PM 105.1	BD%PM 3941	BD%PM 3941	RD%PM 333J	RD%PM 333J		KD%PM 3333	RD%PM 333J	RD%PM 273J	RD%PM 273J	RD%PM 273J
Description	220k	220k	3.34	3.34	1M	M	3001	3006	334	33k	ě	338	33k	27k	27k	27k
Desc	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film		Carbon film	Carbon film	Carbon film	Carbon film	Carbon film
Symbol	R1	R2	R3	R4	RS	ŭ	2 8	8	6	R10	,	_ E_]	R12	R13	R14	R15

						_					_										-			_				_		_		
Part No.	RD%PM 332J RD%PM 332J	RD%PM 332J		RD%PM 332J	RD%PM 274J	RD%PM 274J	RD%PM 274J	RD%PM 274J	RD½PM 473J	RD%PM 473J	RD%PM 473J	RD%PM 473J	RD%PM 473J	RD%PM 473J	RD%PM 224J			RD%PM 224J	RD%PM 433J	RD%PM 433J	RD%PM 124J	RD%PM 272J	RD%PM 103J	RD%PM 470J								
Description	Carbon film 3.3k Carbon film 3.3k		Carbon film 3.3k	Carbon film 3.3k	Carbon film 270k	Carbon film 270k		Carbon film 270k	Carbon film 47k	Carbon film 47k	Carbon film 47k	Carbon film 47k	Carbon film 47k	Carbon film 47k	Carbon film 220k			Carbon film 220k	Carbon film 220k	Carbon film 220k	Carbon film 220k	Carbon film 220k	Carbon film 220k	Carbon film 220k	Carbon film 220k	Carbon film 220k	Carbon film 43k	Carbon film 43k	Carbon film 120k	Carbon film 2.7k		Carbon film 47
Symbol	R46 R47	R48	R49	R50	R51	R52	R53	R54	R55	R56	R57	R58	R59	R60	R61	B62	R63	R64	R65	R66	R67	R68	R69	R70	R71	R72	R73	R74	R75	R76	R77	, R78

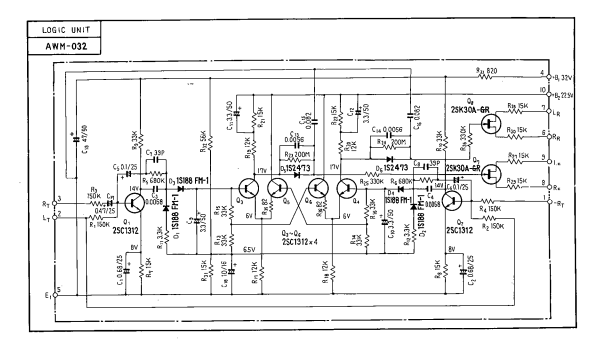
														•	·															
Part No.	RD%PM 273J	RD%PM 683J	RD%PM 683J	RD%PM 474J	RD%PM 474J	RD%PM 683J	BD%PM 6831	RD½PM 474J	RD%PM 474J	RD%PM 683J	RD%PM 683J	RD%PM 333J	RD%PM 363J	RD%PM 473J	RD%PM 513J	RD%PM 333J	RD%PM 332J	RD%PM 332J	RD%PM 473J	RD%PM 473J	RD%PM 513J	RD%PM 473J	RD1/2PM 333J	RD%PM 332J	RD1/2PM 333J	RD%PM 303J	RD%PM 333J	RD%PM 333J	RD%PM 513J	RD%PM 332J
Description	27k	88k	68k	470k	470k	68k	389	470k	470k	68k	68k	33k	36k	47k	51k	334	3.3k	3.3k	47k	47k	51k	47k	33k	3.3k	33k	30k	334	33k	51k	3.3k
De	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	Carbon film
Symbol	R16	R17	R18	R19	R20	R21	200	R23	R24	R25	R26	R27	R28	R29	R30	R31	R32	B33	R34	R35	R36	R37	R38	R39	R40	R41	R42	R43	R44	R45

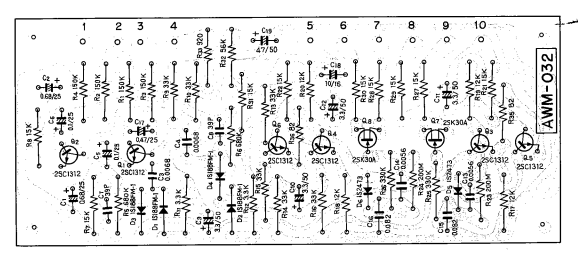
# 9 DECODER UNIT (continued)

# SEMICONDUCTORS

Part No.				
noi	Transistor Transistor Transistor Transistor	Transistor Transistor Transistor Transistor	Transistor Transistor Transistor Transistor	Transistor Transistor Transistor Transistor Transistor
Description	2SC1312-F or G 2SA725-F or G 2SC1312-F or G 2SC1312-F or G 2SA725-F or G	2SA725-F or G 2SC1312-G 2SC1312-G 2SC1312-G 2SC1312-G	2SC1312-G 2SC1312-G 2SC1312-G 2SC1312-G 2SC1312-F or G	2SC1312-F or G 2SA725-F or G 2SA725-F or G 2SC1312-F or G 2SC1312-F or G
Symbol	01 03 04 05	06 07 08 09 010	011 012 013 014 015	Q16 Q17 Q18 Q19 Q20

### 12.12 LOGIC UNIT (AWM-032-A)





**B PARTS LIST OF LOGIC UNIT** 

# CAPACITORS

Symbol	Desc	Description		Part No.
5	Electrolytic	0.68	25V	CSSA R68M 25
ខ	Electrolytic	0.68	25V	CSSA R68M 25
ខ	Mylar	0.0068	200	COMA 682K 50
2	Mylar	0.0068	200	CQMA 682K 50
S	Electrolytic	0.1	25V	CSSA 0R1M 25
. 95	Electrolytic	0.1	25V	CSSA 0R1M 25
C2	Ceramic	39b	200	CCDSL 390K 50
8	Ceramic	39 <sub>p</sub>	200	CCDSL 390K 50
ව	Electrolytic	3.3	200	CEA 3R3P 50
C10	Electrolytic	3.3	200	CEA 3R3P 50
C11	Electrolytic	3.3	200	CEA 3R3P 50
C12	Electrolytic	3.3	200	CEA 3R3P 50
C13	Mylar	0.0056	20 \	COMA 562K 50
C14	Mylar	0.0056	200	CQMA 562K 50
C15	Mylar	0.082	200	CQMA 823K 50
C16	Mylar	0.082	200	COMA 823K 50
C17	Electrolytic	0.47	25V	<b>CSSA R47M 25</b>
C18	Electrolytic	10	16V	CEA 100P 16
C19	Electrolytic	47	200	CEA 470P 50

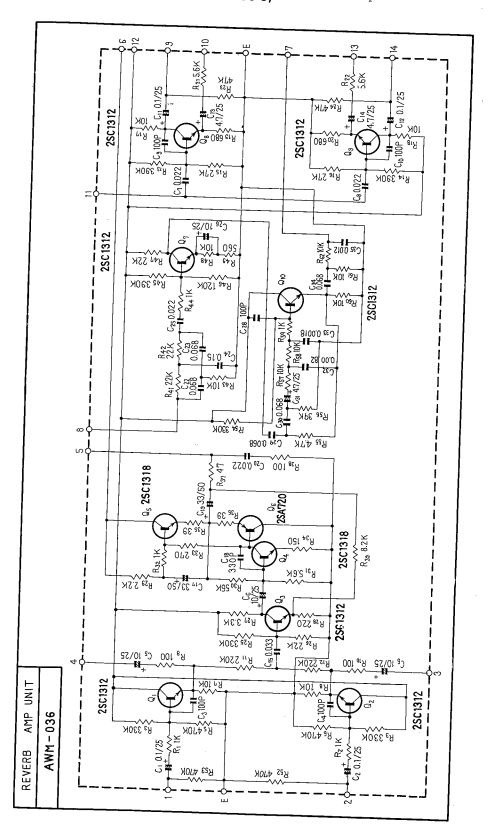
### RESISTORS

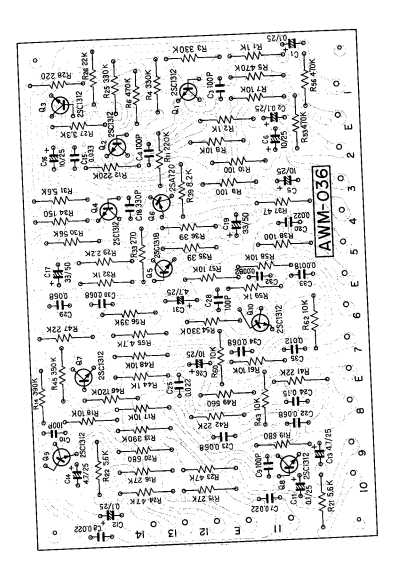
Part No.	RD%PS 154J RD%PS 154J RD%PS 154J RD%PS 154J	RD%PS 684J RD%PS 684J RD%PS 153J RD%PS 153J RD%PS 333J RD%PS 333J	RD%PS 332J RD%PS 332J RD%PS 333J RD%PS 333J RD%PS 333J RD%PS 123J RD%PS 123J RD%PS 123J RD%PS 123J	RD%PS 153J RD%PS 153J ACN-001-0 ACN-001-0 RD%PS 334J RD%PS 153J RD%PS 153J RD%PS 153J RD%PS 153J RD%PS 153J
Description	150k 150k 150k 150k	680k 680k 15k 15k 33k 33k	3.34 3.34 3.34 3.34 3.34 1.22 1.22 1.22 1.22 1.22 1.22 1.22 1.2	15k 15k 200M 200M 330k 330k 15k 15k
Desc	Carbon film Carbon film Carbon film Carbon film	Carbon film Carbon film Carbon film Carbon film Carbon film Carbon film	Carbon film Carbon film Carbon film Carbon film Carbon film Carbon film Carbon film Carbon film Carbon film	Carbon film Carbon film Composition Composition Carbon film Carbon film Carbon film Carbon film Carbon film Carbon film
Symbol	R1 R2 R3	R5 R6 R7 R8 R9	R112 R12 R14 R15 R16 R19 R20	R21 R22 R23 R24 R25 R25 R27 R28 R29 R30

Symbol	Descr	Description	Part No.	
R31 R32 R33	Carbon film Carbon film Carbon film	56k 56k 820	RD%PS 563J RD%PS 563J RD%PS 821J	
R34 R35	Carbon film	82	RD%PS 820J	
R36	Carbon film	82	RD%PS 820J	

												_
	Part No.											
	ption	Transistor	Transistor	Transistor	Transistor	Transistor	Transistor	FET FET	Diode	Diode Diode	Diode	Diode
SEMICONDUCTORS	Description	2SC1312-G or 2SC1344-E	2SC1312-G or 2SC1344-E	2SC1312-G or 2SC1344-E	2SC1312-G or 2SC1344-E	2SC1312-G or 2SC1344-E	2SC1312-G or 2SC1344-E	2SK30A-GR 2SK30A-GR	1S188 FM-1	1S188 FM-1	152473	182473
EMICON	Symbol	10	07	03	9	0.5	90	07	70	D3	2 2 5	90

### 12.13 REVERB AMP UNIT (AWM-036-0)





2 PARTS LIST OF REVERB AMP UNIT

# CAPACITORS

Γ	<del></del>				
Part No.	CEA 0R1P 25 CEA 0R1P 25 CCDSL 101K 50 CCDSL 101K 50 CEA 100P 25	CEA 100P 25 CQMA 223K 50 CQMA 223K 50 CCDSL 101K 50 CCDSL 101K 50	CEA 0R1P 25 CEA 0R1P 25 CSSA 4R7M 25 CSSA 4R7M 25 CQMA 333K 50	CEA 100P 25 CEA 330P 50 CCDSL 331K 50 CEA 330P 50 CQMA 223K 50	CQMA 683K 50 CQMA 683K 50 CQMA 154K 50 CQMA 223K 50 CEA 100P 25
<u> </u>	25V 25V 50V 50V 25V	25V 50V 50V 50V 50V 50V	25V 25V 25V 25V 25V	25V 50V 50V 50V 50V	50V 50V 50V 50V 25V
Description	0.1 100p 100p 100p	10 0.022 0.022 100p 100p	0.1 0.1 4.7 4.7 0.033	10 33 330p 33 0.022	0.068 0.068 0.15 0.022
	Electrolytic Electrolytic Ceramic Ceramic Electrolytic	Electrolytic Mylar Mylar Ceramic Ceramic	Electrolytic Electrolytic Electrolytic Electrolytic Mylar	Electrolytic Electrolytic Ceramic Electrolytic Mylar	Mylar Mylar Mylar Mylar Electrolytic
Symbol	22 22 23	C6 C7 C8 C9 C10	C11 C12 C13 C14 C15	C16 C17 C18 C19 C20	C22 C23 C24 C25 C26

Part No	CCDSL 101K 50 CQMA 683K 50 CQMA 683K 50 CSSA 4R7M 25 CQMA 182K 50	COMA 683K 50
	50V 50V 50V 25V 50V	500
Description	100p 0.068 0.068 4.7 0.0018	0.068
<u>مّ</u>	Ceramic Mylar Mylar Electrolytic Mylar	Mylar
Symbol	C28 C29 C31 C33	C34

## RESISTORS

Part No	RD%PS 102J RD%PS 102J RD%PS 334J RD%PS 334J RD%PS 474J	RD%PS 474J RD%PS 103J RD%PS 103J RD%PS 101J RD%PS 101J	RD%PS 224J RD%PS 224J RD%PS 394J RD%PS 394J RD%PS 2721
Description	1k 1k 330k 470k	470k 10k 10k 100	220k 220k 390k 390k 27k
	Carbon film Carbon film Carbon film Carbon film	Carbon film Carbon film Carbon film Carbon film	Carbon film Carbon film Carbon film Carbon film
Symbol	R1 R2 R3 R4	R6 R7 R8 R9 R10	R11 R12 R14 R15

Symbol	Desc	Description	Part No.
R47	Carbon film	22k	RD%PS 223J
R48	Carbon film	10k	RD%PS 103J
R49	Carbon film	260	RD%PS 561J
R52	Carbon film	470k	RD%PS 474J
R53	Carbon film	470k	RD%PS 474J
R54	Carbon film	330k	RD%PS 334J
R55	Carbon film	4.7k	RD%PS 472J
R56	Carbon film	39k	RD%PS 393J
R57	Carbon film	10,	RD%PS 103J
R58	Carbon film	10k	RD%PS 103J
R59	Carbon film	<del>7</del>	RD%PS 102J
R60	Carbon film	10,	RD%PS 103J
R61	Carbon film	10k	RD%PS 103J
R62	Carbon film	10k	RD%PS 103J

RD%PS 273J RD%PS 103J RD%PS 681J RD%PS 681J

27k 10k 10k 680 680

Carbon film Carbon film Carbon film Carbon film

R16 R17 R18 R19 R20

Part No.

Symbol

RD%PS 562J RD%PS 562J RD%PS 473J RD%PS 473J RD%PS 334J

5.6k 5.6k 47k 47k 330k

Carbon film Carbon film Carbon film Carbon film

R21 R22 R23 R24 R24

# SEMICONDUCTORS

RD%PS 223J RD%PS 332J RD%PS 221J RD%PS 222J RD%PS 563J

22k 3.3k 220 2.2k 56k

Carbon film Carbon film Carbon film Carbon film

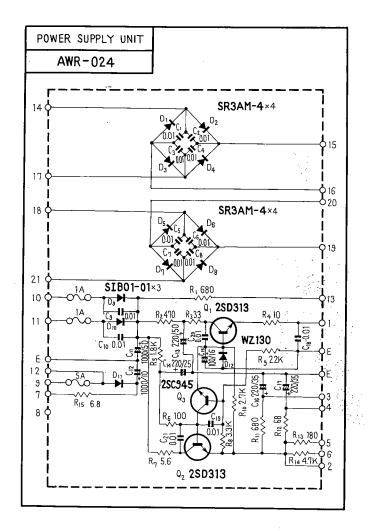
R26 R27 R28 R29 R30 R31 R32 R33 R34 R35

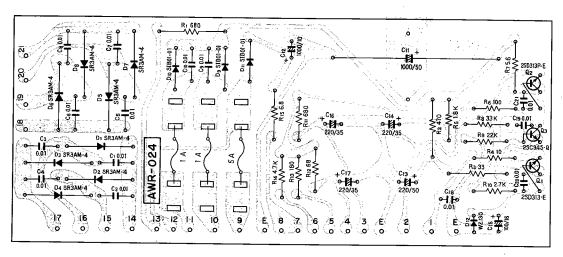
Part No.

		on		Transistor	Transistor	Transistor	Transistor	Transistor		Transistor	Transistor	Transistor	Transistor	Transistor			
SEMICONDUCTORS		Description		2SC1312-F or G	2SC1312-F or G	2SC1312-F or G	2SC1318-R or Q	2SC1318-R or Q		2SA720-R or Q	2SC1312-F or G	2SC1312-F or G	2SC1312-F or G	2SC1312-F or G			
SEMIC		Symbol		0	05	03	04	G5		90	07	08	60	010			
															-		
RD%PS 562J	RD%PS 102J	RD%PS 271J	RD%PS 151J	RD1/2PS 390J		RD%PS 390J	RD1/2PS 470J	RD%PS 101J	RD%PS 822J	RD%PS 223J		RD%PS 223J	RD%PS 103J	RD%PS 102J	RD%PS 394J	RD%PS 124J	
5.6k	14	270	150	39		39	47	100	8.2k	22k	-	22k	10k	1k	390k	120k	
Carbon film	Carbon film	Carbon film	Carbon film	Carbon film		Carbon film	Carbon film	Carbon film	Carbon film	Carbon film		Carbon film	Carbon film	Carbon film	Carbon film	Carbon film	

R36 R37 R38 R39 R41 R42 R43 R44 R45 R45

### 12.14 POWER SUPPLY UNIT (AWR-024-A)





# PARTS LIST OF POWER SUPPLY UNIT

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-	Part No.	ACG-002-0 ACG-002-0 ACG-002-0 ACG-002-0 ACG-002-0	ACG-002-0 ACG-002-0 ACG-002-0 ACG-002-0 ACG-002-0	CEB 102P 50 CEA 102P 10 CEA 221P 50 CEA 221P 35 CEA 101P 16	CEA 221P 35 CEA 221P 35 CQMA 102K 50 CQMA 102K 50 CQMA 102K 50
		150V 150V 150V 150V 150V	150V 150V 150V 150V 150V	50V 10V 50V 35V 16V	35V 35V 50V 50V 50V
	Description	0.01 0.01 0.01 0.01 0.01	0.01 0.01 0.01 0.01	1000 1000 220 220 100	c 220 c 220 0.001 0.001
	Ö	Ceramic Ceramic Ceramic Ceramic	Ceramic Ceramic Ceramic Ceramic Ceramic	Electrolytic Electrolytic Electrolytic Electrolytic Electrolytic	Electrolytic Electrolytic Mylar Mylar Mylar
ייייייייייייייייייייייייייייייייייייייי	Symbol	22222	66 63 63 63	C11 C12 C13 C14 C15	C16 C17 C19 C20 C21

## RESISTORS

Symbol         Description         Part No.           R1         Metal oxide 680         1W         RS1P 681K           R2         Metal oxide 470         2W         RS2P 471K           R3         Metal oxide 33         1W         RS1P 330K           R4         Carbon film 10         RD½PS 100J         RD½PS 182J           R5         Carbon film 100         RD½PS 101J         RD½PS 101J           R6         Carbon film 5.6         ½W         RD½PS 5R6J           R9         Carbon film 22k         RD½PS 333J         RD½PS 223J           R10         Carbon film 22k         RD½PS 223J         RD½PS 272J           R11         Carbon film 68         RD½PS 272J         RD½PS 680J           R11         Carbon film 68         RD½PS 680J         RD½PS 680J           R11         Carbon film 68         RD½PS 680J         RD½PS 680J           R12         Carbon film 68         RD½PS 6R8J         RD½PS 6R8J           R13         Carbon film 68         RD½PS 6R8J         RD½PS 6R8J           R14         Carbon film 68         RD½PS 6R8J         RD½PS 6R8J					
Metal oxide 680 1W R8  Metal oxide 470 2W R8  Metal oxide 33 1W R9  Carbon film 100 2x R9  Carbon film 5.6 2x R9  Carbon film 33k R9  Carbon film 22k R9  Carbon film 680 Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680  Carbon film 680	Svmbol	Description		Part No.	
Carbon film 100	R1 R2 R3 R4	Metal oxide 680 Metal oxide 470 Metal oxide 33 Carbon film 10 Carbon film 1.8k	1W 2W 1W	RS1P 681K RS2P 471K RS1P 330K RD%PS 100J RD%PS 182J	
Carbon film 680 Carbon film 68 Carbon film 180 Carbon film 4.7k Carbon film 6.8 ½W	R6 R7 R8 R9	. 2,	W%	RD%PS 101, RD%PS 5R6J RD%PS 333, RD%PS 223, RD%PS 272,	
	R11 R12 R13 R14		W%	RD%PS 681J RD%PS 680J RD%PS 181J RD%PS 472J RD%PS 6R8J	

# SEMICONDUCTORS

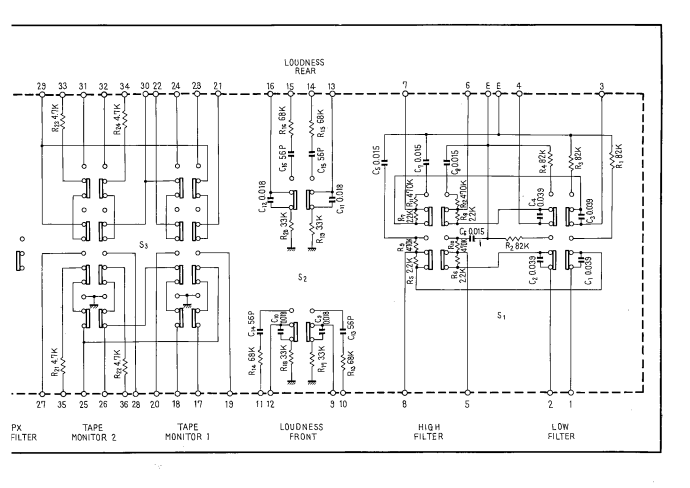
-			-		 						
Part No.											
ion		Transistor	Transistor	Transistor	Diode	Diode	Diode	7	anoin	Diode	
Description		2SD313-E or R	2SD313P-E or R	2SC945-Q or R	SR3AM-4	SB3AM-4	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	SKSAMIT	SR3AM-4	CD3AM-4	יייייייייייייייייייייייייייייייייייייי
Symbol	<b>)</b>	ō	5 6	ප	2		70	D3	74	. i	ຊິ

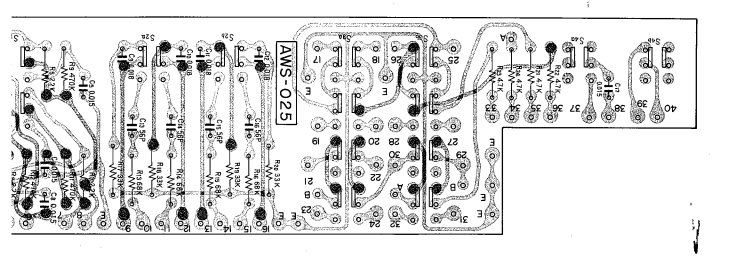
92 POWER SUPPLY UNIT (continued)

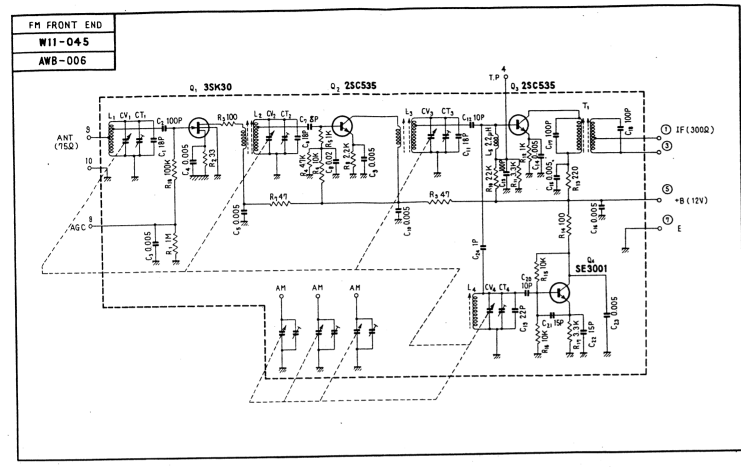
Part No.			,
Description	Diode Diode	Diode Diode	Diode Zener diode
Des	SR3AM-4 SR3AM-4 SR3AM-4	SIB01-01 SIB01-01	SIB01-01 WZ130
Symbol	D6 D7 D8	D10	D11

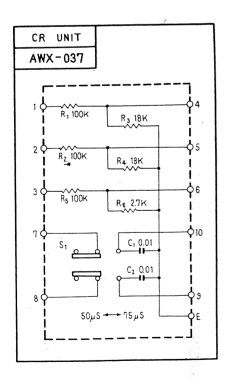
### OTHERS

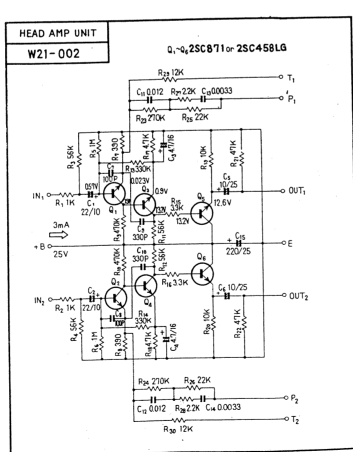
				_
	Part No.	E24 004 0	E21-004-0	2510135
Description		Fuse 1A	Fuse 5A	
Symbol				

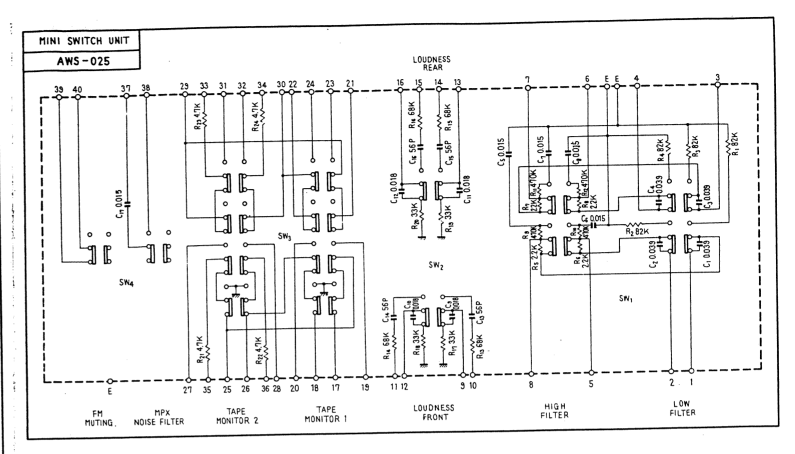


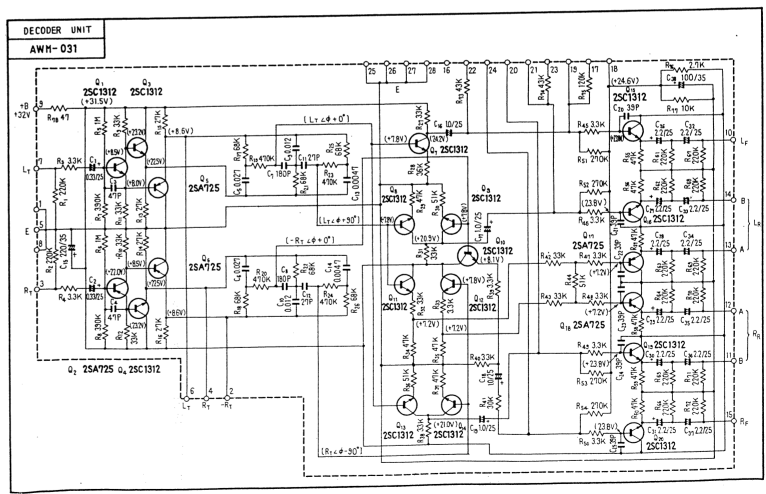












### NI-SWITCH UNIT

ption		Part No.	
0.039	50V	CQMA 3 93K 50	
0.039	50V	CQMA 3 93K 50	
0.039	50V	CQMA 3 93K 50	
0.039	50V	CQMA 3 93K 50	
0.015	50V	CQMA 153K 50	
0.015	50V	CQMA 153K 50	
0.015	50V	CQMA 153K 50	}
0.015	50V	CQMA 153K 50	
0.018	50V	COMA 183K 50	
0.018	50V	CQMA 183K 50	
0.018	50V	CQMA 183K 50	
0.018	50V	CQMA 183K 50	
56p	50V	CCDSL 560K 50	
56p	50V	CCDSL 560K 50	
56p	50V	CCDSL 560K 50	
56p	50V	CCDSL 560K 50	
0.015	50V	CQMA 153K 50	

ption	Part No.	
82k	RD%PS 823J	
82k	RD%PS 823J	
82k	RD%PS 823J	
82k	RD14PS 823J	
2.2k	RD%PS 222J	

SWITCH

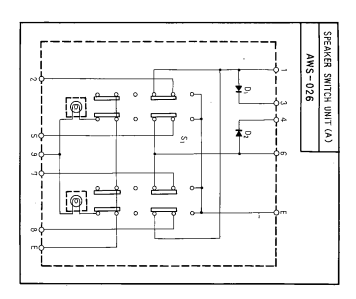
R6         Carbon film         2.2k         RD%PS 222J           R7         Carbon film         2.2k         RD%PS 222J           R8         Carbon film         2.2k         RD%PS 222J           R9         Carbon film         470k         RD%PS 474J           R10         Carbon film         470k         RD%PS 474J	
R8         Carbon film         2.2k         RD½PS 222J           R9         Carbon film         470k         RD½PS 474J	
R9 Carbon film 470k RD½PS 474J	
	İ
R10 Carbon film 470k RD%PS 474J	
	1
l	
R11 Carbon film 470k RD½PS 474J	
R12 Carbon film 470k RD%PS 474J	
R13 Carbon film 68k RD½PS 683J	
R14 Carbon film 68k RD%PS 683J	
R15 Carbon film 68k RD½PS 683J	
R16 Carbon film 68k RD%PS 683J	
R17 Carbon film 33k RD%PS 333J	
R18 Carbon film 33k i RD%PS 333J	
R19 Carbon film 33k RD½PS 333J	
R20 Carbon film 33k RD¼PS 333J	
R21 Carbon film 4.7k RD%PS 472J	1
R22 Carbon film 4.7k RD½PS 472J	
R23 Carbon film 4.7k RD%PS 472J	
R24 Carbon film 4.7k RD½PS 472J	

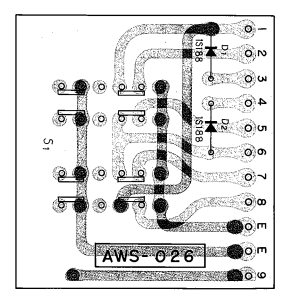
### **SWITCHES**

Symbol	Description	Part No.	
S1	Mini-switch	ASG-033-0	
S2	Mini-switch	ASG-032-0	
S3	Mini-switch	ASG-034-0	
S4	Mini-switch	ASG-032-0	

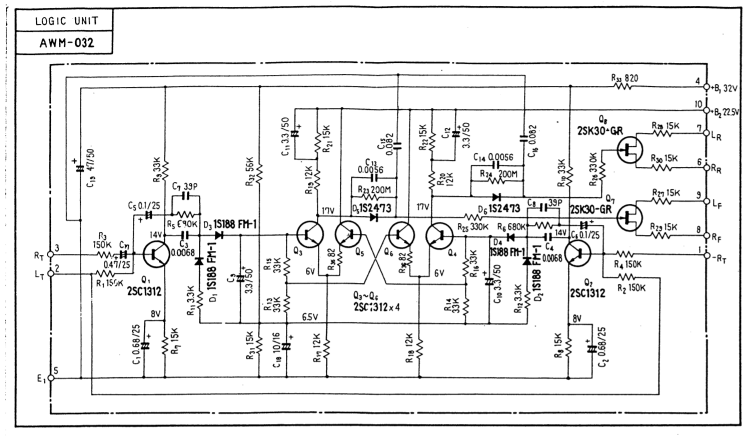
Symbol Description Part No.
D1 1S188 FM-1 Diode D2 1S188 FM-1 Diode

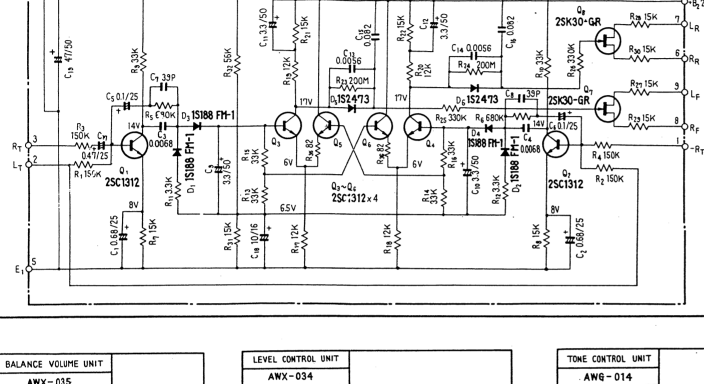
SEMICONDUCTORS

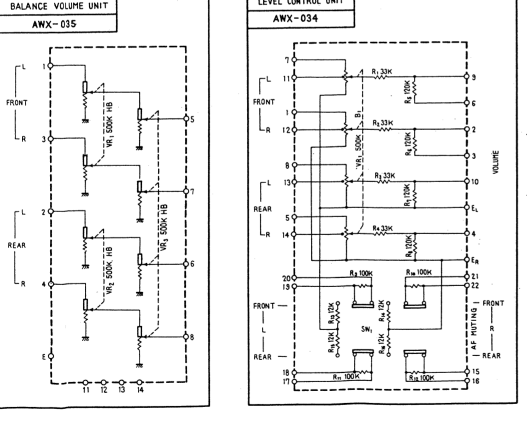


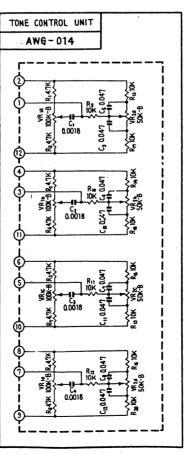


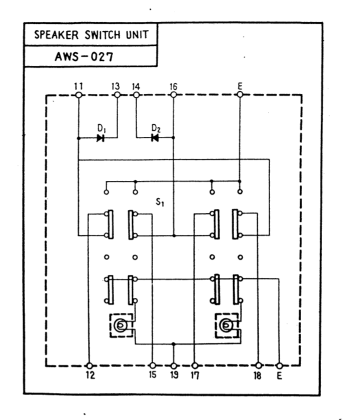
12.16 SPEAKER SWITCH UNIT (A) (AWS-026-0)

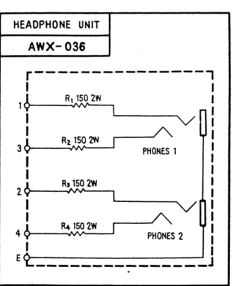




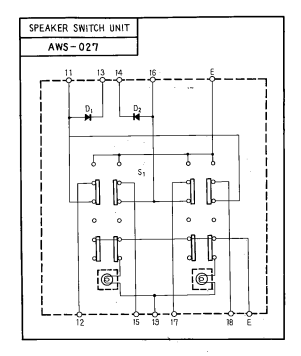


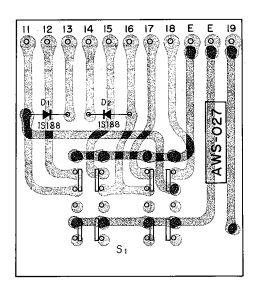






### 12.17 SPEAKER SWITCH UNIT (B) (AWS-027-0)





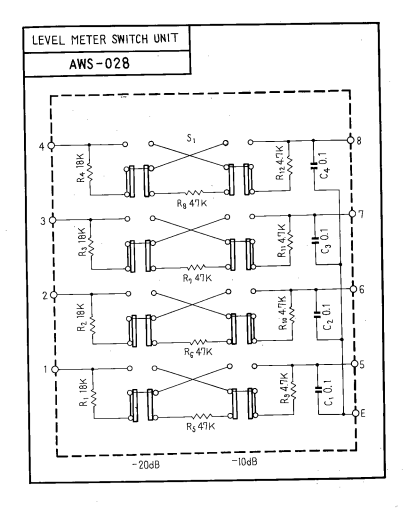
### **SEMICONDUCTORS**

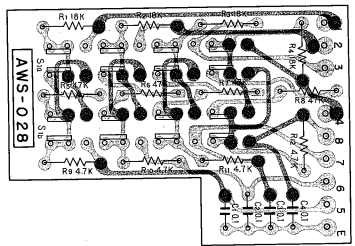
Symbol	Desc	cription	43.1	Part No.	
D1 D2	1S188 FM-1 1S188 FM-1	Diode Diode			

### **SWITCH**

Symbol	Description	Part No.	
S1	Mini-switch	ASG-031-A	

### 12.18 LEVEL METER SWITCH UNIT (AWS-028-0)





### PARTS LIST OF LEVEL METER SWITCH UNIT

### CAPACITORS

Symbol		Description		Part No.	
C1	Mylar	0.1	50V	CQMA 104K 50	
C2	Mylar	0.1	50V	CQMA 104K 50	
C3	Mylar	0.1	50V	CQMA 104K 50	
C4	Mylar	0.1	50V	CQMA 104K 50	

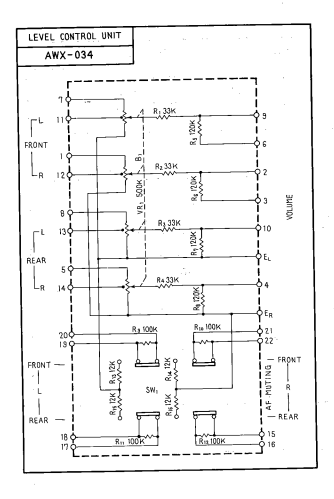
### **RESISTORS**

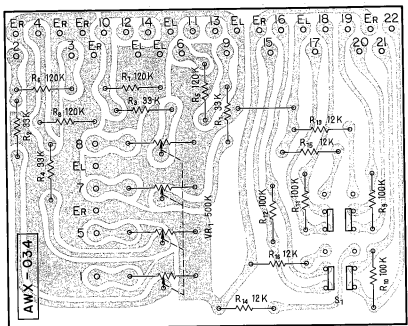
Symbol	Desc	ription	Part No.	
R1 R2 R3 R4 R5	Carbon film Carbon film Carbon film Carbon film Carbon film	18k 18k 18k 18k 47k	RD%PS 183J RD%PS 183J RD%PS 183J RD%PS 183J RD%PS 473J	
R6 R7 R8 R9 R10	Carbon film Carbon film Carbon film Carbon film Carbon film Carbon film	47k 47k 47k 4.7k 4.7k 4.7k 4.7k	RD%PS 473J RD%PS 473J RD%PS 473J RD%PS 472J RD%PS 472J RD%PS 472J RD%PS 472J	·

### **SWITCH**

Symbol	Description	Part No.	
S1	Mini-switch	ASG-030-0	

### 12.19 LEVEL CONTROL UNIT (AWX-034-A)





### PARTS LIST OF LEVEL CONTROL UNIT

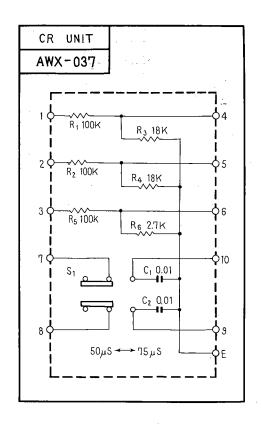
### RESISTORS -

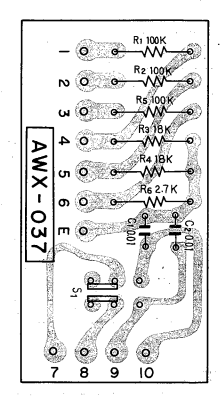
Symbol	Descript	ion	Part No.	
R1 R2 R3 R4 R5 R6 R7 R8 R9 R10	Carbon film 3 Carbon film 3 Carbon film 3 Carbon film 3 Carbon film 1 Carbon film 1 Carbon film 1 Carbon film 1 Carbon film 1 Carbon film 1 Carbon film 1	3k 3k 3k 3k 20k 20k 120k 120k 100k	RD%PS 333J RD%PS 333J RD%PS 333J RD%PS 333J RD%PS 124J RD%PS 124J RD%PS 124J RD%PS 124J RD%PS 104J RD%PS 104J	
R11 R12 R13 R14 R15	Carbon film Carbon film Carbon film Carbon film	100k 100k 12k 12k 12k 12k	RD%PS 104J RD%PS 104J RD%PS 123J RD%PS 123J RD%PS 123J RD%PS 123J	
VR1	4-gang, volume	<u>* </u>	ACV-307-0	<u> </u>

### SWITCH

Symbol	Description	Part No.	
 S1	Push switch	ASG-029-0	

### 12.22 CR UNIT (AWX-037-0)





### **CAPACITORS**

Symbol	Description			Part No.	
C1	Mylar	0.01	50V	CQMA 103K 50	
C2	Mylar	0.01	50V	CQMA 103K 50	

### **RESISTORS**

Symbol	Description		Part No.	
R1	Carbon film	100k	RD%PS 104J	
R2	Carbon film	100k	RD%PS 104J	
R3	Carbon film	18k	RD%PS 183J	
R4 ·	Carbon film	18k	RD%PS 183J	
R5	Carbon film	100k	RD%PS 104J	
R6	Carbon film	2.7k	RD%PS 272J	

### **SWITCH**

Symbol	Description	Part No.	
S1	Slide switch	ASH-002-0	

### PIONEER ELECTRONIC CORPORATION 15-5, 4-Chome, Ohmori-nishi, Ohta-ku, Tokyo, Japan U.S. PIONEER ELECTRONICS CORPORATION 178 Commerce Road, Carlstadt New Jersey 07072 U.S.A. PIONEER ELECTRONIC (EUROPE) N.V. Noorderlaan 83, 2030 Antwerp, Belgium

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